Supporting Data FY 1997 Budget Estimate Submitted to Congress - March 1996

DESCRIPTIVE SUMMARIES OF THE





RESEARCH, DEVELOPMENT, TEST AND EVALUATION Army Appropriation, Budget Activities 1, 2 and 3

OFFICE OF THE SECRETARY OF THE ARMY (FINANCIAL MANAGEMENT and COMPTROLLER) DEPARTMENT OF THE ARMY

"READINESS THROUGH MODERNIZAȚION"

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VOLUME



DESCRIPTIVE SUMMARIES FOR PROGRAM ELEMENTS RESEARCH, DEVELOPMENT, TEST AND **EVALUATION, ARMY** OF THE FY 1997

VOLUME I Budget Activities 1, 2 and 3

Office of the Assistant Secretary of the Army (Financial Management and Comptroller) Department of the Army

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FY 1997 RDT&E, ARMY PROGRAM ELEMENT DESCRIPTIVE SUMMARIES

INTRODUCTION AND EXPLANATION OF CONTENTS

- Development, Test and Evaluation program. The Descriptive Summaries are comprised of R-2 (Budget Item Justification Sheet) 1. General. This section has been prepared for the purpose of providing information concerning the Army Research, and R-3 (RDT&E Program Element/Project Cost Breakdown) Exhibits which provide narrative information on all RDT&E program elements and projects for the FY 1995, 1996, 1997 time period.
- 2. Relationship of the FY 1997 Budget Submission to the FY 1996 Budget submitted to Congress. This paragraph provides a list of program elements restructured, transitioned, or established to provide specific program identification.
- A. Program Element Restructures. Explanations for these changes can be found in the narrative sections of the Program Element R-2/R-3 Exhibits.

OLD PE/PROJECT	NEW PROJECT TITLE	NEW PE/PROJECT
0601104A/BH50, BH53, BH55 0602618A/AH80, 0603004A/DL94	Communications Research Electric Gun Technology	0601102A/AH48 0602618A/AH75
0602786A/AH20	Countermine Technology	0602712A/AH24
0	Force XXI Soldier	0603001A/DJ50
0603772A/D101, 0604713A/D667 0603019A/DB94	Tractor Dump	0203735A/DC64
0603734A/DT08, 0602784A/A855 & AT42,	Rapid Battlefield Visualization	0603734A/AT12
and 0602782A/A779 0603645A/D409 & DB88	Artillery Systems Dem/Val	0603854A/D505

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A. Program Element Restructures (Continued)

Applicable portions of PE 0605896A, Base Operations - RDT&E, "J" Operation of Utilities and "M" Other Engineering, were restructured to a new PE 0605879A, Real Property Services (RPS).

* CRUSADER was previously known as Advanced Field Artillery System(AFAS) and Future Armored Resupply Vehicle





B. FY 1997 Developmental Transitions.

TO	0603313A/D550
PE/PROJECT	0604710A/DL74
PROJECT TITLE	Counter Active Protection Long Range Advanced Scout Surv Sys (LRAS3)
FROM	0602303A/A213
PE/PROJECT	0603774A/D131

initiatives for FY 1997 are shown below with asterisks. The remaining programs listed are outyear initiatives beyond FY 1997 or C. Establishment of New FY 1997 Program Elements/Projects. There are no major system new starts. Minor new viously finded from other Defense annioniations. The Tractor programs are initiatives moved from other programs. were p

were previously funded from other Defense appropriations. The Tractor programs are initiatives inoved from ourer progra	PE/PROJECT	0602786A/AC60	0602786A/AC61	0603005A/DC62	nstration* 0603313A/D549	0603710A/DC63	* 0305123A/DH12	nicle (TUG-V) 0604641A/DE47	0604739A/D702	0604802A/D712	mprovement (P31)* 0604823A/DL85	0605854A/D509	tty* 0605805A/D296	, 0102419A/DE55		0203735A/D2TT
were previously funded from other	TITLE	Tractor Zinc	Tractor Quake	Tractor Union	2.75" Anti-Air Techology Demor	Tractor Quake	Intelligent Support to Force XXI*	Tactical Unmanned Ground Vehicle (TUG-V)	Integrated Broadcast System*	Non-Lethal Programs*	Firefinder Preplanned Product Improvement (P3I)*	ATCAS	Pyrotechnic Reliability and Safety*	Joint Aerostat Program Office	Joint Tactical Ground Station (JTAGS)*	Bradlev A3 IOTE*

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D. FY 1997 programs for which funding was shown in the FY 1996 President's Budget Submit (February 1995), but which are no longer funded.

PE/PROJECT	TYTLE	BRIEF EXPLANATION
0203735A/D392 0603001A/DC44 0603005A/A340 0604645A/D413 0605803A/M731	AGS Improvements Tactical Logistics Producibility Technology Armored Gun System (AGS) GIDEP/AGED Field Artillery Ammunition (NATO)	Program terminated. Funds transferred to Soldier Survivabiltiy. Lower priority effort became unfunded. Program terminated. Project completed in FY 1996. Funds transferred to higher priority program

Descriptive summaries for PE 0603806A - NBC Defense Systems, AD and PE 0604806A - NBC Defense Systems, ED are not provided in this Army submission. Since these programs were transferred to Defense RDT&E in FY 1996, program details are available in the Defense RDT&E submission under PE 0603884BP and PE 0604384BP.

3. Classification. This document contains no classified data. Classified/Special Access Programs which are submitted offline are listed below.

0203735A/DC64	0603005A/DC82	0603238A/D182/D189
0203744A/DB75	0603009A	0603322A
0203806A	0603012A	0603639A
0203808A	0603013A	0603647A
0301359A	0603017A	0603710A/DC63
0602104A	0603018A	0603851A
0602122A	0603019A	0604649A/DG15
0602788A	0603020A	
0603122A		



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	0601101A	In-House Laboratory Independent Research	
5	0601102A	Defense Research Sciences	12
n (۲	0601104A	University and Industry Research Centers	98
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٠ ٧	0602120A	Sensors and Electronic Survivability	111
9	0602211A	Aviation Technology	121
7	0602270A	Electronic Warfare (EW) Technology	129
∞	0602303A	Missile Technology	136
6	0602308A	Modeling and Simulation Technology	140
10	0602601A	Combat Vehicle and Automotive Technology	146
	0602618A	Ballistics Technology	160
12	0602622A	Chemical, Smoke and Equipment Defeating Technology	168
13	0602623A	Joint Service Small Arms Program	173
14	0602624A	Weapons and Munitions Technology	175
15	0602705A	Electronics and Electronic Devices	186
16	0602709A	Night Vision Technology	192
17	0602712A	Countermine Systems Exploratory Development	195
. 2	0602716A	Human Factors Engineering Technology	198
19	0602720A		204

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22	0602784A	Military Engineering Technology	234
23	0602785A	Manpower/Personnel/Training Technology	248
24	0602786A	Logistics Technology	253
25	0602787A	Medical Technology	268
76	0602789A	Army Artificial Intelligence Technology	288
#3 - AD	#3 - ADVANCED DEVELOPMENT	JOPMENT	
27	0603001A	Logistics Advanced Technology	290
28	0603002A	Medical Advanced Technology	310
29	0603003A	Aviation Advanced Technology	332
30	0603004A	Weapons and Munitions Advanced Technology	348
31	0603005A	Combat Vehicle and Automotive Advanced Technology	357
32	0603006A	Command, Control and Communication Advanced Technology	369
33	0603007A	Manpower, Personnel and Training Advanced Technology	381
34	0603105A	Military Human Immunodeficiency Virus (HIV) Research	386
35	0603238A	Air Defense/Precision Strike Technology	388
36	0603270A	Electronic Warfare (EW) Technology	394
37	0603313A	Missile and Rocket Advanced Technology	399
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41	0603710A	Night Vision Advanced Technology	430
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43	0603759A	Chemical/Biological Defense and Smoke Advanced Technology Development	444
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47	0603619A	Landmine Warfare and Barrier - Advanced Development	460
48	0603627A	Smoke, Obscurant and Target Defeating System - Advanced Development	465
49	0603640A	Artillery Propellant Development	469
50	0603645A	Armored Systems Modernization - Advanced Development	474
51	0603649A	Engineering Modification Equipment - Advanced Development	492
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53	0603713A	Army Data Distribution System	502
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59	0603774A	Night Vision Systems - Advanced Development	545
09	0603790A	NATO Research and Development	549
61	0603801A	Aviation - Advanced Development	555
62	0603802A	Weapons and Munitions - Advanced Development	269
63	0603804A	Logistics and Engineering Equipment - Advanced Development	276
64	0603805A	Combat Service Support Control System Evaluation and Analysis	611
65	0603807A	Medical Systems - Advanced Development	623
99	0603854A	Artillery Systems Demonstration and Validation	640
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70	0604223A	Comanche	657
71	0604270A	Electronic Warfare (EW) Development	<i>L</i> 99
72	0604315A	Tri-Service Standoff Attack Missile (TSSAM)	069
73	0604321A	All Source Analysis System (TIARA)	692
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98	0604710A	Night Vision Systems - Engineering Development	768
37	0604713A	Combat Feeding, Clothing, and Equipment	783
88	0604715A	Non-System Training Devices - Engineering Development	908
89	0604716A	Terrain Information - Engineering Development (TIARA)	824
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96	0604768A	Brilliant Anti-Armor (BAT) Submunition	880
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107	0604816A	Longbow	1044
108	0604817A	Combat Identification - Engineering & Manufacturing Development	1062
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RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SE	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	9
вирдет АстіVITY 1 - Basic Research	:		PE NU 060 Res	PE NUMBER AND TITLE 0601101A In-HC	PE NUMBER AND TITLE 0601101A In-House Laboratory Independent Research	Laborato	ry Indep	endent		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	12826	13950	14701	16055	17103	17626	18690		Continuing	Continuing
A91A In-House Laboratory Independent Research - Army Materiel Command	7180	9255	9893	10803	11727	12112	13062		Continuing	Continuing
A91C In-House Laboratory Independent Research - Medical Research and Materiel Command	4840	3817	3910	4269	4369	4480	4573		Continuing	Continuing
A91D In-House Laboratory Independent Research - Corps of Engineers	695	753	768	840	860	883	901		Continuing	Continuing
A91E In-House Laboratory Independent Research - Army Research Institute of Behavioral and Social Sciences	111	125	130	143	147	151	154		Continuing	Continuing

LIR funding allocation for the subsequent year is based on the score assessed by the ILIR Review Committee. Successful ILIR projects are typically transitioned to start-up research organizations to the Office of the Assistant Secretary of Army (Research, Development, and Acquisition). These ILIR reports are subjected to a strenuous technical rejection engine at the Tank-Automotive Research, Development and Engineering Center (TARDEC) played a major role in engine improvements that were implemented in peer review by a Review Committee composed of leading scientists and engineers from the National Academy of Sciences, the Army Science Board, and Army Secretariat. MRDEC) led to the development of a hydrogen/hydrocarbon gas generator for air-breathing propulsion systems. This effort will be integrated into the MRDEC 6.2 core projects under 6.1 or 6.2 mission funding within the organization. For example, ILIR research at the Missile Command Research, Development, and Engineering Center racked combat vehicles are being considered. Since its establishment by DoD Directive number 3201.4, dated October 8, 1993, the Army's ILIR program has supported Mission Description and Budget Item Justification: In-House Laboratory Independent Research (ILIR) provides a source of competitive funds to technical directors to methods for controlled tank cannon gun tube vibrations. This effort transitioned to a 6.2 Smart Barrel Actuator program for tank main guns. ILIR research on a low heat technology breakthroughs by giving laboratory directors flexibility in implementing novel research ideas and nurturing senior researchers as well as the most promising, both M109 Howitzer and Paladin upgrades, approximately 700 total Army vehicles. Other potential spin-offs from this TARDEC ILIR program to tactical trucks and developing scientists. The ILIR funding allocation is based on the quality of past performance. Each year, ILIR project reports are submitted from competing Army Propulsion program. Armament Research, Development and Engineering Center (ARDEC) ILIR research investigated dynamic effects on gun tubes and determined stimulate high quality, innovative research with significant opportunity for payoff in Army warfighting capability. The ILIR program serves as a catalyst for major

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Exhibit R-2 (PE 0601101A)

RDT&E BUDGET ITEM JUSTIFICATION	TIFICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY	PE NUMBER AND TITLE	
1 - Basic Research	0601101A In-House Laboratory Independent	ındent
	Research	

and will continue to promote the 1987 Defense Science Board Summer Study on Technology Base Management's recommendation to attract and retain top flight science and engineering PhDs. The projects in this PE explore fundamental concepts in science and technology and therefore are correctly placed in Budget Activity 1.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION S	HEET (R	-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research	:		PE NI 060 Res	PE NUMBER AND TITLE 0601101A In-House Laboratory Independent Research	пт <u>г</u> е 1-House	Laborato	ry Indep	endent	PI A	РРОЈЕСТ A91A
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A91A In-House Laboratory Independent Research - Army Materiel Command	7180	9255	9893	10803	11727	12112	13062		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Project A91A - In-House Laboratory Independent Research (ILIR) - Army Materiel Command: This project provides the initial ILIR allocation for Research, Development and Engineering Centers (RDECs) in the Army Materiel Command (AMC)

FY 1995 Accomplishments:

- demarcation of noise from chaos; developed general theory for digital servo-tracking controllers; demonstrated utilization of temporal IR exhaust plume -Missile RDEC - Demonstrated photonic band gap control of spontaneous emissions; developed revolutionary beam propagation code; demonstrated signatures for missile detection.
- -Armaments RDEC Performed experiments in acoustics, target recognition, robotics, quantum-well materials for high speed optical switching, software architecture, and warhead phenomena; developed catalysts for environmentally acceptable synthesis of energetic materials.
 - evaluated intelligent suspension control systems to optimize the cross country performance of HMMWVs; derived fundamental insights into the physical -Tank-Automotive RDEC - Analyzed the Laplacian Pyramid Model of target cue and detection to better predict human performance; developed and mechanisms and phenomena of advanced diesel engines.
 - -Natick RDEC Continued to apply fractal analyses to molecular absorption on rough surfaces; developed a predictive model of responses to product dissatisfaction in closed environments; investigated dynamics of molecular migration in food and its effects on temperature, viscosity and texture; conducted spectroscopic analysis to determine molecular structure/polarizability relationship for application to high performing non-linear optical
- magnetic bead fluorescence assays for three bacilli; expanded computational prototype test bed to simulate state-of-the-art passive Fourier Transform -Edgewood RDEC - Developed artificial viruses via molecular simulation and modeling based upon defective interfering virus reaction; developed infrared spectrometer.
 - -Aviation RDEC Investigated the effects of leading and trailing edge rotor blade design and expanded knowledge of rotor behavior in forward flight; developed a neural network based helicopter simulator system; developed and evaluated a slotted airfoil rotor blade.
 - -Communications-Electronics RDEC Investigated concepts in human and machine vision; implemented novel data fusion applications to map automation process; explored ceramic antenna arrays, conformal and microstrip antennas...

Total 7180

Project A91A

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RDT&E BUDGET ITEM JUSTIFICATION	TIFICATION SHEET (R-2 Exhibit)	DATE March 1996	1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601101A In-House Laboratory Independent Research	endent	РРОЈЕСТ А91А
FY 1996 Planned Program:			

- -Missile RDEC Improve fast learning neural networks for system control; continue development of photonic band edge technology; develop methodology for characterization of gel propellants; develop algorithms for prediction of helicopter signatures and missile detection. 9081
- Armaments RDEC Evaluate unique phenomena in energetic materials, barrel coatings to reduce barrel wear, dynamic modeling for weapons design and materials for passive shielding from low frequency magnetic fields; continue research in weaponry-unique robotics, voice control and software architecture; support research in superconductivity and hypervelocity physics.
 - -Tank-Automotive RDEC Develop nonlinear models of compliant structures, heat transfer mechanisms for cold start engine phenomena, and noninvasive thermal imaging of engine combustion phenomena.
- -Natick RDEC Apply fractal analyses to biodegradable materials; examine selected metallic macrocycles for non-linear optical and excited state properties..
- correlation of adsorption equilibria with adsorbent properties; use molecular modeling to determine the optimum substrate configuration of dipeptides for -Edgewood RDEC - Link virus simulants with detector molecules (fluorochromes, etc.) and begin screen for reactivity; define most promising theory for improving the performance of nerve agent degrading enzymes; prepare bidentate sulfur containing ligands for ruthenium as candidate dopants for a surface to be used for a light-induced catalytic agent destruction.
 - -Aviation RDEC Test and measure aircraft in-flight characteristics; transition neural network based helicopter simulator software to support the Free Flight Rotorcraft Research Project and the Autonomous Scout Rotorcraft Testbed technology demonstration program.
 - -Communications-Electronics RDEC Transition antenna programs to core tech base; develop models to enhance imaging sensors capabilities; develop more efficient algorithms for Intelligence and Electronic Warfare data fusion; upgrade sensor simulation/performance models.
 - Revised economic assumption not available for execution.
 - SBIR/STTR

FY 1997 Planned Program:

- -Missile RDEC Conduct research on high quality projects leading to new and improved missile sensors, propulsion, guidance and control, and structural capabilities.
 - -Armaments RDEC Evaluate unique phenomena in weapons and munitions related research, focusing on gun/cannon barrel erosion prevention and energetic materials for various weapoury applications.
- Tank-Automotive RDEC Develop an improved understanding of advanced diesel engine technology through nonlinear models of compliant structures, heat transfer mechanisms for cold start engine phenomena, and non-invasive thermal imaging of engine combustion phenomena.
 - -Natick RDEC Identify innovative technologies in the areas of molecular biology, biopolymers and modeling of personnel equipment characteristics.

Project A91A

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Hender And Interview of the Basic Research 1 - Basic Research 2 - Basic Research 2	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	[R-2]		DATE March 1996	966
FY 1997 Planned Program: (continued) - Edgewood RDEC -Investigate innovative approaches to pathogen detection including development of DNA super libraries and genome seque pathogens; begin development of respirator encumbrance model for the individual soldier. - Aviation RDEC - Perform fundamental research in aeroflight dynamics, flight controls and avionics for leap-ahead rotorcraft technologies. - Communications-Electronics RDEC - Develop antenna and sensor technologies and computer models; improve intelligence data fusion techn upgrade sensor simulation/performance models. - Total 9893 - RY 1995 - RY 1995 - Adjustments to FY 95 Adjustments to PY 96 Adjustments to PY 96 Adjustments to PY 97 Adjustments to PY 97 Adjustments to Develop antenna and sensor simulation/performance models. - 1127 - 1185 - 185	BUDGET ACTIVITY 1 - Basic Research	PE NUMBER 0601101 Researc	A In-H	∈ ouse Laboratory Indep	endent	Р ко ЈЕСТ А91А
1996) EY 1995 FY 1996 FY 1996) 8485 9513 8307 -1127 9347 9347 -92	FY 1997 Planned Program: (continued) -Edgewood RDEC -Investigate innovative approaches to patho pathogens; begin development of respirator encumbrance mod -Aviation RDEC - Perform fundamental research in aeroflight -Communications-Electronics RDEC - Develop antenna and se upgrade sensor simulation/performance models.	yen detection is for the indiversal for the indiversal dynamics, flightsor technological	ncluding or idual sold the controlities and co	development of DNA super libralier. Is and avionics for leap-ahead roomputer models; improve intelli	rries and genome sequitories and genome sequitories. Sence data fusion tech	encing of niques;
F I 1990 Fiestucin 3 Endege Current President's Budget Submit	1996) 1997) since dget	젎		FY 1997 10078 -185 9893		

Change Summary Explanation:
Funding: FY 95: Rescission within the FY 95 Supplemental Appropriation and Rescission to preserve and enhance the military readiness of the Department of Defense (261); Below threshold reprogramming to Project A91C within this PE (-866).

Project A91A

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RDT&E BUDGET ITEM JUS	EM JUS		TION SI	IIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 060 Res	PE NUMBER AND TITLE 0601101A In-House Laboratory Independent Research	πτιε η-House	Laboratc	ry Indep	endent	д Д	РРОЈЕСТ А91С
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A91C In-House Laboratory Independent Research - Medical Research and Materiel Command	4840	3817	3910	4269	4369	4480	4573		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Medical Research and Materiel Command: Represents allocation of funds for the six laboratories within the Medical Research and Materiel Command to conduct ILIR research.

FY 1995 Accomplishments:

- -Discovered new technology for malaria vaccine constructs (DNA vaccine); investigated mechanisms of antigen adjuvant complex processing by macrophages.
- Discovered that NMDA antagonists can halt refractory nerve agent seizures.
- Established an acute whole body exposure chamber for respiratory agent research.
- -Demonstrated that NMR is superb at determining nerve agent analogue sample structure.
- -Developed a more sensitive and radioisotope-free heat shock protein immunoassay useful in protection of laser eye injury.
- -Developed animal model for new plague vaccines; developed recombinant techniques to express ricin and botulinum toxin subunits and plague antigens in expression systems for use as immunogens and for use in structural biology studies.
- -Designed new diagnostic methods for identifying viral and parasitic agents in arthropod and clinical specimens; developed recombinant expression vectors for vaccines against tick-borne encephalitis, sandfly fever, hantavirus and dengue.

Total

FY 1996 Planned Program:

- -Continue research in medical countermeasures against naturally occurring infectious diseases which can have significant impacts on military operations to protect the force from infection and sustain operations.
 - -Continue research in medical defense against environmental extremes and operational hazards to health focusing on physiological and psychological
- -Continue research in medical defense against aggressor weapons systems by understanding the basic mechanisms of combat related trauma, identifying factors limiting soldier effectiveness.
 - innovative treatment and surgical procedures to extend the "golden hour" following trauma.
- -Revised economic assumption not available for execution
 - -SBIR/STTR

3817 Total

Project A91C

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHE	EET (R-	Exhibit) DATE	March 1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AN 0601101A Research	PENUMBER AND TITLE 0601101A In-Ho Research	PE NUMBER AND TITLE 0601101A In-House Laboratory Independent Research	PROJECT
 FY 1997 Planned Program: 3910 -Continue research for medical countermeasures against naturally occurring infectious diseases which can have significant impacts on military operations to protect the force from infection and sustain operations. Continue research in medical defense against environmental extremes and operational hazards to health focusing on physiological and psychological factors limiting soldier effectiveness. Continue research in medical defense against aggressor weapons systems by understanding the basic mechanisms of combat related trauma, identifying innovative treatment and surgical procedures to extend the "golden hour" following trauma. 	ally occurri extremes ar ons system	ing infectiou nd operations s by understa ' following th	ss against naturally occurring infectious diseases which can have significant impacts on military operations. environmental extremes and operational hazards to health focusing on physiological and psychological aggressor weapons systems by understanding the basic mechanisms of combat related trauma, identify of extend the "golden hour" following trauma.	pacts on military operations gical and psychological elated trauma, identifying
B. Project Change Summary Dravious Dresident's Budget (FV 1096)	$\frac{\text{FY } 1995}{4102}$	FY 1996 3924	FY 1997 4026	
LICATORIS LICSTRUCTIC S DANGEC (1 1 1/2)	7107	17/0	0701	
Appropriated Amount(FY 1995)	4016			
Adjustments to FY 95	824			
Appropriated Amount(FY 1996)		3826		
Adjustments to FY 96		-39		
Adjustments to Budget Year (FY 1997) since			-116	
FY 1996 President's Budget				
Current President's Budget Submit	4840	3817	3910	
Change Summary Explanation: Funding: FY 95: Rescission within the FY 95 Supplemental Appropriation and Rescission to preserve and enhance the military readiness of the Department of Defense (-197); Below threshold reprogramming from Projects A91A, A91D, and A91E within this PE (+1021)	tion and Re A91D, and	escission to p A91E within	reserve and enhance the military readin this PE (+1021)	ss of the Department of

Project A91C

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RDT&E BUDGET ITEM JUST	EM JUS	TIFICAT	FION SE	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE IN	March 1996	6
BUDGET ACTIVITY 1 - Basic Research		;	PE NU 060 Res	PE NUMBER AND TITLE 0601101A In-HC Research	пт <u>ге</u> n-House	Laborato	ре NUMBER AND TITLE 0601101A In-House Laboratory Independent Research	endent	Ч	РРОЈЕСТ А91D
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A91D In-House Laboratory Independent Research - Corps of Engineers	692	753	768	840	860	883	901		Continuing Continuing	Continuing
A. Mission Description and Budget Item Justification: Project	<u>ation</u> : Proje		-House Lab	oratory Inc	lependent R	tesearch (II	JR) - Corps	of Enginee	A91D - In-House Laboratory Independent Research (ILIR) - Corps of Engineers: Represents	ts

allocation of funds for the four laboratories within the Army Corps of Engineers to conduct ILIR research.

FY 1995 Accomplishments:

Developed a bioreactor for treatment of volatile organic compounds; analyzed dynamic responses of brittle geomaterials to high velocity projectile impact -Developed a method using robust statistics to optimize terrain elevation data for use in distributed interaction simulation at the Topographic Engineering at the Waterways Experimental Station. Center.

-Developed means to measure complex thermal and electrical conductivities of snow cover; defined macro level fracture mechanics of ice floes; and Simulated micro-mechanical position sensors for Smart Material applications at the Construction Engineering Research Laboratories.

developed new approach to model river ice growth at the Cold Regions Research and Engineering Laboratory.

695 Total

FY 1996 Planned Program:

Concentrate efforts in dynamic terrain representation for simulation and computerized terrain data analysis techniques at the Topographic Engineering

Develop chemical oxidation techniques for explosive contamination on oversized solids; enhance technology for identification and quantification of

lighter petroleum fraction compounds at the Waterways Experimental Station.

Examine the fundamental diffusion processes of organic compounds in snow and explore the relationship between snow metamorphosis and avalanche Perform mathematical modeling, lab testing and computer simulation of electromagnetic phenomena in inverter-fed AC rotating machines at the Construction Engineering Research Laboratories.

Revised economic assumption not available for execution.

release mechanisms at the Cold Regions Research and Engineering Laboratory.

UNCLANFIED

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE March 1996
вирбет АстіVITY 1 - Basic Research	PE NUMBER AND TITLE 0601101A In-HC Research	PE NUMBER AND TITLE 0601101A In-House Laboratory Independent Research	PROJECT A91D
FY 1997 Planned Program: • 768 -Continue research in the terrain representation process and terrain data generation by sponsoring related topics in these areas at the Topographic Engineering Center. -Determine in vitro molecular and cellular toxicity of TNT, RDX, and HMX explosives to establish biomarkers of exposure at the Waterways Experimental Station. -Develop simplified, parameter-insensitive, sensorless machine control techniques at the Construction Engineering Research Laboratories. -Explore physics based correlations between mechanical and electrical properties of sea ice as a basis for translation of satellite sensor data to physical behavior and examine means to characterize the diffusion of various chemical species through frozen soils and permafrost at the Cold Region Research Total 768 B. Project Change Summary	ain data generatio X, and HMX exp control technique ectrical properties rious chemical sp FY 1996 773	ricity of TNT, RDX, and HMX explosives to establish biomarkers of exposure at the Waterways icity of TNT, RDX, and HMX explosives to establish biomarkers of exposure at the Waterways nsorless machine control techniques at the Construction Engineering Research Laboratories. Rechanical and electrical properties of sea ice as a basis for translation of satellite sensor data to physical the diffusion of various chemical species through frozen soils and permafrost at the Cold Region Research EX 1995 EX 1995 EX 1996 FY 1997 773 791	ureas at the Topographic ure at the Waterways urch Laboratories. ttellite sensor data to physical st at the Cold Region Research
	09 <i>T</i> -7		
Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	753	-23	
Change Summary Explanation: Funding: FY 95: Rescission within the FY 95 Supplemental Appropriation and Rescission to preserve and enhance the military readiness of the Department of Defense (-24); Below threshold reprogramming to Project A91C within this PE (-71)	ion and Rescission this PE (-71)	to preserve and enhance the military r	adiness of the Department of

Project A91D

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RDT&E BUDGET ITEM JUSTI	EM JUS	TIFICA	FICATION SHEET (R-2 Exhibit)	HEET (R	-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NU 060 Res	PE NUMBER AND TITLE 0601101A In-HC	пт.е 1-House	ਮਸਪੁੰਦ In-House Laboratory Independent	ry Indep	endent	Р А	РКОЈЕСТ А91Е
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A91E In-House Laboratory Independent Research - Army Research Institute of Behavioral and Social Sciences	<u>+</u>	125	130	143	147	151	154		Continuing	Continuing
A. Mission Description and Budget Item Justification: Project A91E - In-House Laboratory Independent Research (ILIR) - Army Research Institute for Behavioral and Social Sciences to conduct ILIR research. Behavioral and Social Sciences: Represents allocation of funds for the Army Research Institute for Behavioral and Social Sciences to conduct ILIR research.	ation: Projection of funds	t A91E - In for the Arm	1-House Lab	oratory Inc Institute for	lependent R Behavioral a	tesearch (IL and Social So	IR) - Army siences to co	Research I	nstitute for research.	
FY 1995 Accomplishments: • 111 Demonstrated benefits of navigation training in virtual reality environments. Total 111	on training i	ı virtual rea	lity environn	nents.						
FY 1996 Planned Program: 122 Investigate the role of distance estimation and configuration learning in virtual environments. 3 SBIR/STTR Total 125	stimation and	configurati	on learning i	in virtual						
FY 1997 Planned Program: • 130 Conduct research on the transfer of training from Total 130	of training fr		virtual to real environments	nments.						
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount(FY 1995)			FY 1995 138 135 -24	<u>FY 1996</u> 130	FY 1	<u>997</u> 133				
Adjustments to F1 99 Adjustments to Budget Year (FY 1997) since				127		£-				
FY 1996 President's Budget Current President's Budget Submit			111	125		130				
Project A91E			Page 10 o	Page 10 of 11 Pages			Exhik	oit R-2 (PE	Exhibit R-2 (PE 0601101A)	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE March 1996
вирсет АСТІVITY 1 - Basic Research	PE NUMBER AND TITLE 0601101A In-House Laboratory Independent Research	PROJECT S ndent A91E
Change Summary Explanation: Funding: Rescission within the FY 95 Supplemental Appropriation and Rescission to preserve and enhance the military readiness of the Department of Defense (-3); Below threshold reprogramming to Project A91C within this PE (-21).	escission to preserve and enhance the military readiness 1).	of the Department of Defense

Project A91E

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	RDT&E BUDGET ITEM JUS	SUL ME		FION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	9
BUDGI 1 - E	BUDGET ACTIVITY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601102A Defe	ritle Jefense F	TITLE Defense Research Sciences	Science	န		
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
	Total Program Element (PE) Cost	192833	124742	141682	147427	153403	161571	166980		Continuing	Continuing
AF20	Advanced Propulsion Research	2216	2176	2365	2408	2448	2509	2561		Continuing	Continuing
AF22	Research in Vehicular Mobility	3132	484	521	543	267	269	628		Continuing	Continuing
BH27	Research in Munitions Science	1572	0	0	0	0	0	0		0	1572
AH40	Signals Warfare Laboratory	550	0	0	0	0	0	0		0	550
AH42	Materials and Mechanics	6258	1553	1879	2005	2167	2358	2534		Continuing	Continuing
AH43	Research in Ballistics	4967	4921	5738	5860	9009	6172	6315		Continuing	Continuing
AH44	Advanced Sensors Research	2515	1696	3385	3465	3561	3663	3761		Continuing	Continuing
AH45	Air Mobility	2108	1979	2152	2257	2361	2465	2557		Continuing	Continuing
AH47	Applied Physics Research	8064	2582	3025	3155	3322	3525	3711		Continuing	Continuing
AH48	Communications Research	1405	0	11499	12805	13019	14655	16174		Continuing	Continuing
AH49	Research in Missiles and High Energy Lasers	3318	0	0	0	0	0	0		0	3318
AH51	Combat Support	133	0	0	0	0	0	0		0	133
AH52	Equipment for the Soldier	1855	964	886	1006	1030	1056	1077		Continuing	Continuing
BH57	7 Scientific Problems with Military Applications	60986	54546	2029	57961	59299	62338	64087		Continuing	Continuing
AH60) Research in Armaments	1333	0	0	0	0	0	0		0	1333
				Page 1 of 74 Pages	74 Pages			Exhib	Exhibit R-2 (PE 0601102A)	0601102A)	
				Ç							





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAT	FION S	HEET (R	-2 Exhi	bit)		DATE	March 1996	g
BUDG 1 - E	вирбет астіміту 1 - Basic Research			PE NI 090	PE NUMBER AND TITLE 0601102A Defe	nse	Research	Sciences			
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH61	Research in Close Combat Weaponry	984	0	0	0	0	0	0		0	984
AH66	Advanced Structures Research	1298	1268	1372	1391	1420	1456	1485		Continuing	Continuing
BH67	Environmental Research - Army Material Command	4959	5474	5707	5855	5002	8185	8355		Continuing	Continuing
AH68	Processes in Pollution Abatement Technology	410	389	408	444	454	466	476		Continuing	Continuing
BS04	Military Pollutants and Health Hazards	722	999	969	756	773	794	811		Continuing	Continuing
BS11	Science Base/Medical Chemical Defense	7381	0	0	0	0	0	0		0	7381
BS12	Science Base/Medical Biological Defense	14273	0	0	0	0	0	0		0	14273
BS13	Science Base/Medical research Infectious Disease	9310	9282	9815	10004	10244	10514	10736		Continuing	Continuing
BS14	Science Base/Combat Casualty Care Research	4407	4217	4459	4546	4656	4778	4878		Continuing	Continuing
BS15	Science Base/Army Operational Medicine Research	7006	6884	6591	6931	7098	7284	7438		Continuing	Continuing
BS16	Science Base/Combat Dentistry Research	528	482	545	558	572	586	598		Continuing	Continuing
BS17	Molecular Biology/Military HIV Research	894	806	932	666	1024	1049	1071		Continuing	Continuing
AT22	Soil and Rock Mechanics	1970	1946	2057	2097	2148	2205	2251		Continuing	Continuing
AT23	Basic Research/Military Construction	1708	1737	1784	1844	1889	1939	1979		Continuing	Continuing
AT24	Snow, Ice and frozen Soil	1254	1241	1313	1337	1369	1406	1437		Continuing	Continuing
				Page 2 of 74 Pages	74 Pages			Exhib	Exhibit R-2 (PE 0601102A))601102A)	

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SE	IEET (R	IFICATION SHEET (R-2 Exhibit)	oit)		DATE N	March 1996	•
BUDGET ACTIVITY 1 - Basic Research			PE NU 060	PE NUMBER AND TITLE 0601102A Defe) TITLE Defense Research Sciences	esearch	Science	Ø		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BT25 Environmental Research - Corps of Engineers	6653	3480	3652	3696	5073	5205	5314		Continuing	Continuing
A305 Automatic Target Recognition Research	1429	1045	1156	1182	1214	1254	1287		Continuing	Continuing
A31B Infrared Optics Research	2426	2083	2281	2326	2379	2447	2505		Continuing	Continuing
B52C Mapping and Remote Sensing	2470	2471	2612	2663	2726	2798	2856		Continuing	Continuing
B53A Battlefield Environment and Signature	5188	5177	3605	3678	3777	3907	4005		Continuing	Continuing
A71A Research in Chemical Warfare/Biological Warfare defense	2951	0	0	0	0	0	0		0	2951
B74A Human Engineering	2393	2388	2571	2626	2698	2779	2847		Continuing	Continuing
B74F Personnel Performance and Training	2759	2703	2867	3029	3100	3181	3246		Continuing	Continuing
B782 Biotechnology Information Facility	9048	0	0	0	0	0	0		0	9048

research program is coordinated with the other Services via the Joint Directors of Laboratories panels, Project Reliance, and other interservice working groups. The work in This translates to a coherent, well-integrated program which is executed by the following six primary contributors: 1) the Army Research Laboratory (ARL); 2) the seven Army Materiel Command Research, Development and Engineering Centers (RDECs); 3) the four Army Corps of Engineer laboratories; 4) the six Army Medical Research activities such as in-depth reviews of the entire basic research program at all levels and the development of strategic research objectives. The Army broadened its research warfighting capability and the Army Vision for Force XXI. The program focuses in-house laboratory research on Army unique expertise and capabilities, capitalizing on extramural program leverages the research efforts of other government agencies, academia, and industry for those areas where the Army does not have the technical lead. and Materiel Command laboratories; 5) the Army Research Institute; and 6) the Army Research Office (ARO). The Army's research program promotes quality through base by expanding basic research investment in Historically Black Colleges and Universities and Minority Institutions (HBCU/MIs) to 5% of its individual investigator program. This core research program is complemented by the inter-disciplinary research performed under the University Research Initiative (URI) program. The basic this program element is consistent with rigorous peer review, the Army Science and Technology Master Plan (ASTMP), Science and Technology Objectives (STOs) Mission Description and Budget Item Justification: This program element is focused on sustaining the Army's technological superiority for effectiveness in land the scientific talent and specialized facilities to expeditiously transition the resulting knowledge and technology into the appropriate developmental activities. The

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ET (R-2 Exhibit) DATE March 1996	PE NUMBER AND TITLE	0601102A Defense Research Sciences	
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	BUDGET ACTIVITY PE NUN	1 - Basic Research 0601	

milestones for the Army's key emerging technologies, and the Army Modernization Plan. The projects in this PE include basic research efforts directed toward providing fundamental knowledge for the solution of military problems and therefore are correctly placed in Budget Activity 1. The resultant science base provides the source for follow-on exploratory development (6.2) and, eventually, advanced technology development (6.3) programs.

Technology), PE 0602787A (Medical Technology), PE 0601102A (Defense Medical Sciences), PE 0603105A (Medical Human Immunodeficiency Virus (HIV) Research), PE 0603002A (Medical Advanced Technology), PE 0603807A (Medical Systems-Advanced Development), PE 0604807A (Medical Materiel/Medical Defense Equipment-Survivability and Fuzing Technology), PE 0602618A (Ballistics Technology), PE 0602623A (Joint Service Small Arms Program), PE 0602624A (Weapons and Munitions Engineering Development), PE 0605801A (Program wide Activities, Project MMO2), PE 0605898A (Management Headquarters R & D, Project MMO3), and 0601103D, Foundation; Department of the Interior; Department of Energy; National Bureau of Standards; other Government agencies; and government agencies of Allied nations Work in this program element is related to and fully coordinated with efforts in PE 0601104A (University/Industry Research Centers), PE 0602120A (Electronic University Research Initiatives; the Navy, Air Force, and other Department of Defense agencies; National Aeronautics and Space Administration; National Science Technology), PE 0602720A (Environmental Quality Technology) (DA Proj 835 only), PE 0602784A (Military Engineering Technology), PE 0602786A (Logistics sponsor related research in areas of this program.

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RDT&E BUDGET ITEM JUST	EM JUS	TIFICAL	ION SE	HEET (R	FIFICATION SHEET (R-2 Exhibit)	oit)	AQ	DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601102A Defe	ritle Jefense R	esearch	ENUMBER AND TITLE 0601102A Defense Research Sciences		₽ A	Р R ОЈЕСТ AF20
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	•	Cost to Complete	Total Cost
AF20 Advanced Propulsion Research	2216	2176	2365	2408	2448	2509	2561		Continuing	Continuing Continuing

areas under Project Reliance. The purpose of this project is to perform basic research in propulsion, as applicable to rotorcraft and tracked and wheeled vehicles. Analysis, A. Mission Description and Budget Item Justification: Project AF20 - Advanced Propulsion Research: This project is unique in the Army and DoD, as it is the only code development, tests and evaluations are conducted to improve engine and drive train components and investigate advanced materials. Component level investigations basic research project focused on turboshaft engine-specific technology and mechanical power transmission technology. The Army is the lead service in these technology include compressors, combustors, turbines, injectors, pistons, cylinder liners, piston rings, gears, seals and controls. The goal of the activity is increased performance of small airbreathing engines and power trains, to support improvements in system mobility, reliability and survivability.

FY 1995 Accomplishments:

2216 Identified wear resistant, high temperature ring-liner-lubricant systems for diesel applications.

-Analyzed benefit of inserting wave rotor into advanced engine cycles; designed 4-port warm cycle wave rotor experiment; validated new transmission diagnostic algorithm; and formulated turbine film cooling code.

-Incorporated detailed compressor simulation modules into full numerical turboshaft engine simulation, developed surface and interface coatings for

silicon carbide/reaction bonded silicon nitride (SiC/RBSN) composites, and designed high temperature magnetic radial bearing.

FY 1996 Planned Program:

2216

-Prepare and install large, low-speed centrifugal compressor in test facility for basic flow physics investigation.

-Complete "reduced chemistry" model for advanced combustor code.

-Complete model of crack propagation in thin rim gears. Complete low noise gearbox validation experiments.

-Complete high temperature fatigue life model, and complete ceramic matrix composite oxidation protection studies. Complete characterization of -Complete solid lubrication bearing performance model and design for bench test.

high-temperature polymer mechanical properties retention.

-Include deformation effects in journal bearing code. Determine best piston ring/cylinder liner tribological pair based on rig tests.

-Revised economic assumption not available for execution.

Total

Project AF20

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R	-2 Exhibi	t)	DATE March 1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	ITLE Jefense Re	D TITLE Defense Research Sciences	PROJECT SS AF20
FY 1997 Planned Program: 2365 -Complete diffuser flow field tests for large, low-speed centrifugal compressor. -Complete carbon deposits/radiation modeling for advanced combustor code. -Develop analytical tools for low noise face gears. Develop concepts for non-ferrous gears. Validate performance of thin-rimmed, high-speed gears. -Complete solid lubrication model development. -Characterize advanced ceramic matrix composite oxidation-resistant coatings for high-temperature polymers. -Test experimental oxidation-resistant coatings for high-temperature polymers. -Complete linear stability analysis for finite (with end effects) journal bearing.	ed combustor code. ed combustor code. op concepts for non-for-resistant coatings. emperature polymers. ects) journal bearing.	errous gears. V	'alidate performance	of thin-rimmed, high-speed gears.
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)	EX 1995 2321 2273 -57	FY 1996 2236	<u>FY 1997</u> 2372	
Adjustments to FT 1999 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	ĵ.	2197	L-	
Dudget Current Budget Estimate Submit	2216	2176	2365	
Project AF20	Page 6 of 74 Pages		Exhit	Exhibit R-2 (PE 0601102A)
	17			

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SE	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)	DAIE	March 1996	1996
BUDGET ACTIVITY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601102A Defei	ritle Jefense R	Research	PE NUMBER AND TITLE 0601102A Defense Research Sciences		PROJECT AF22
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	Cost to Complete	o Total Cost
AF22 Research in Vehicular Mobility	3132	484	521	543	567	597	628	Conti	Continuing Continuing

technological productivity. The selected university partners include: the University of Michigan, University of Iowa, University of Wisconsin, Wayne State University, and powertrain and chassis component analysis methodologies. The overall effort develops and demonstrates the theory and methodologies necessary to minimize the need for leveraging commercial dual use technology for the Army through on-going and new programs in automotive research, allowing significant cost savings while maximizing Howard University, while key industry partners include the three major US automotive manufacturers. In FY 96 and beyond, funding for continued Center of Excellence activity will be transferred to PE 0601104A. In addition to the described Center activity, individual tasks continue to be executed in the overall area of ground vehicle Development, and Engineering Center (TARDEC). The Center of Excellence for Automotive Research is an innovative university/industry/government consortium mobility. These individual tasks emphasize state-of-the-art computer simulation and laboratory based modeling of tracked and wheeled vehicles, including unique A. Mission Description and Budget Item Justification: Project AF22 - Research in Vehicular Mobility: The Center of Excellence for Automotive Research, established in 1994, is a key element of the basic research module of the National Automotive Center (NAC) located at the US Army Tank-Automotive Research, expensive and time consuming field and laboratory testing of Army ground vehicles.

FY 1995 Accomplishments:

-Conducted university research and leveraged commercial automotive research in five thrust areas - vehicle terrain dynamics, vehicle hardware/human interface, vehicle structures, advanced propulsion, system integration - through the NAC's Center of Excellence for Automotive Research

-Performed research in symbolic and numerical methods to improve real-time vehicle modeling and simulation.

-Formulated vehicle/human interface theory methodology including unique real-time feedback.

3132

FY 1996 Planned Program:

- -Optimize research in symbolic numerical algorithms which permit accurate, real-time, and cost effective dynamic vehicle simulation.
 - -Refine vehicle/human interface theory to allow accurate phenomena predictability
- -Develop vehicle dynamic theory permitting real-time simulation of active control characteristics. -Develop fundamental simulative models for advanced ground vehicle powertrain components.
 - -Revised economic assumption not available for execution.
- -SBIR/STTR

Total

Project AF22

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	2 Exhibit)	DA	DATE March 1996
вирсет Астіvіту 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	⊓E efense Rese	PE NUMBER AND TITLE 0601102A Defense Research Sciences	PROJECT AF22
FY 1997 Planned Program: - 521 -Validate symbolic numerical algorithms within real-time vehicle dynamic scenarios. -Enhance numerical computational efficiencies of simulative models describing vehicle/human interfaces. -Demonstrate control algorithms for autonomous neural networks in support of vehicle accident avoidance. -Optimize and validate fundamental simulative models for unique ground vehicle powertrain component combinations.	ehicle dynamic scens e models describing works in support of v mique ground vehicl	rios. vehicle/human in 'ehicle accident a e powertrain com	terfaces. voidance. ponent combinations.	
B. <u>Project Change Summary</u> Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	F <u>Y 1995</u> 3225 3157	<u>FY 1996</u> 498	FY 1997 533	
Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's	ç <u>.</u>	489 -5	-12	
Buaget Current President's Budget Submit	3132	484	521	
Project AF22	Page 8 of 74 Pages		Exhibit R	Exhibit R-2 (PE 0601102A)
	9			

RDT&E BUDGET ITEM JUST	EM JUS		TION SI	HEET (R	FICATION SHEET (R-2 Exhibit)	bit)	<u>O</u>	DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 0 0 0	PE NUMBER AND TITLE 0601102A Defe	TITLE Defense R	lesearch	E NUMBER AND TITLE JEON 102A Defense Research Sciences		- m	РRОЈЕСТ ВН27
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	:	Cost to Complete	Total Cost
BH27 Research in Munitions Science	1572	0	0	0	0	0	0		0	1572

and warhead/penetrator materials in support of future munitions. This research will result in improved performance of chemical/kinetic energy warheads, bio-synthesis/bio-A. Mission Description and Budget Item Justification: Project BH27 - Research in Munitions Science: Conduct basic research in the areas of explosives, propellants degradation of energetics, increased manufacturing safety and improved battlefield survivability. Beginning in FY 96, funds for this effort are transferred to PE 0601101A. This is consistent with BRAC 91 and the formation of ARL, where basic research funding in the RDECs will only be In-House Laboratory Independent Research (ILIR).

FY 1995 Accomplishments:

1572 -Tested and use computer code to identify insensitive high energy explosive.

-Conducted synthesis studies of polynitrocubanes for new ultra high energy density explosives.

-Characterized advanced tungsten composite kinetic energy (KE) penetrators to enhance warhead performance.

-Fabricated a 40mm step chamber test fixture for the regenerative liquid propellant gun.

Total 1572

FY 1996 Planned Program: Project funded in PE 0601101A.

FY 1997 Planned Program: Project funded in PE 0601101A.

FY 1997 0	0
FY 1996 0	0
FY 1995 1628 1593 -21	1572
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	Budget Current Budget Estimate Submit



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Project BH27



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TEM JUS	TIFICA.	ION SI	HEET (F	R-2 Exhi	bit)		DATE IV	March 1996	9
вирсет Астіvіт 1 - Basic Research			PE NI	PE NUMBER AND TITLE 0601102A Defe	PE NUMBER AND TITLE 0601102A Defense Research Sciences	Research	Science	Ş	4	Р ROJECT АН40
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH40 Signals Warfare Laboratory	550	0	0	0	0	0	0		0	550
A. <u>Mission Description and Budget Item Justification</u> : Project AH40 - Signals Warfare Laboratory: This project develops the fundamental theory to manage the enormous quantity and variety of tactical intelligence data collected and passed from the Intelligence Electronic Warfare (IEW) battlefield sensors to the battlefield intelligence center. The nature of the problem has necessitated an approach that features an artificial intelligence (AI)-based research for sorting and fusing data from sensors, and signal processing techniques that promote automated sorting and interference reduction at the sensor itself. Beginning in FY 96, funds for this effort are transferred to PE 0601101A. This is consistent with BRAC 91 and the formation of ARL, where basic research funding in the RDECs is to be only In-House Laboratory Independent Research.	cation: Projece data collected anote automate	ct AH40 - S ted and passe n approach t d sorting and	ignals War: ed from the hat features interferenc	fare Labora Intelligence an artificial e reduction a	itory: This I Electronic W intelligence of the sensor ic research fi	oroject devel /arfare (IEW (AI)-based ro itself. Begin inding in the	ops the func) battlefield ssearch for s ning in FY RDECs is t	lamental the sensors to th corting and fi 96, funds for o be only In-	ory to manag ne battlefield using data fro this effort ar House Labo	e the m e eratory
 FY 1995 Accomplishments: 550 -Developed algorithms which will check for algorithm completeness and correctness. -Developed robust and efficient data base structures which support dynamic procedural language requirements. -Continued the study of optimal detection of wideband signals to extend to direct sequence spread spectrum. Total 550 	sh will check fient data base mal detection	for algorithm completeness and correctness. structures which support dynamic procedural language requiremen of wideband signals to extend to direct sequence spread spectrum.	completene nich support signals to e	ss and corre t dynamic pr xtend to dir	ctness. ocedural lan. ect sequence	guage requir spread spect	ements. rum.			
FY 1996 Planned Program: Project funded in PE 0601101A.	0601101A.									
FY 1997 Planned Program: Project funded in PE 0601101A.	0601101A.									
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	1996 Presiden	t's	FY 1995 566 554 -4	99 <u>5</u> 566 554 -4	FY 1996 0	FX	FY 1997 0			
Budget Current Budget Estimate Submit				550	0		0			
Project AH40			Page 10 of 74 Pages	74 Pages			Exhib	Exhibit R-2 (PE 0601102A))601102A)	

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION ST	FIFICATION SHEET (R-2 Exhibit)	-2 Exhil	oit)	<u> </u>	DAIE	March 1996	3
BUDGET ACTIVITY 1 - Basic Research			PE NI 000	PE NUMBER AND TITLE 0601102A Defe	OTTLE Defense R	esearch	PE NUMBER AND TITLE 0601102A Defense Research Sciences		A P	PROJECT AH42
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH42 Materials and Mechanics	6258	1553	1879	2005	2167	2358	2534		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Project AH42 - Materials and Mechanics: This project establishes the science base for creating and producing and the durability, service life and maintenance of candidate materials for ground combat vehicles, armament systems, personnel support and aircraft. Funding for research subjected to high strain rates (armor/anti-armor); the permeation and performance characteristics of materials subjected to chemical, biological and directed energy threats; advanced materials to achieve higher performance, lower cost, improved reliability and environmental compatibility for Army-unique system and component applications. Emphasis is on synthesis, processing and understanding fundamental aspects of chemistry and microstructure that influence the flow and failure mechanisms of materials conducted at university Centers of Excellence in FY 95 will be restructured to PE/PROJ 0601104A/BH64 in FY 96.

FY 1995 Accomplishments:

- -Measured shock induced damage in armor materials under combined compression/shear shock loading.
 - -Developed joined ceramic component for testing at high temperatures.
- -Developed a method to deposit diamond like coating containing silicon on steel alloys using an ion beam assisted deposition process.
 - -Demonstrated computer simulation of chemical agent molecular permeation through organic barrier.
- -Established materials Center of Excellence with local universities to conduct research in: materials synthesis and processing; high strain rate 3576
 - -For selected neural network algorithms, used mine data to evaluate effectiveness and robustness. behavior; and surface/interphase science.
- -Improved NASA's aircraft tire modeling capability by adding viscoelasticity to the finite element models: predicted strength and performed quasi
 - static testing of thick curved laminates.

FY 1996 Planned Program:

- -Synthesize and characterize bulk ferroelectric composites for phased array antenna applications.
 - -Determine shock induced damage in armor materials under oblique impact/shock.
- -Correlate hydrogen bonding energies with microstructural constituents in high strength steels intended for aviation and armor use.
 - -Include thermal and anisotropic effects in new constitutive models for elastomer structures.
 - -Revised economic assumption not available for execution. S

1553 Total

Project AH42

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-	2 Exhibit)		DATE March 1996	966
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	rle fense Rese	PE NUMBER AND TITLE 0601102A Defense Research Sciences	Ø	Р R ОЈЕСТ АН42
 FY 1997 Planned Program: 1879 -Establish the science base for creating and producing special function electrical, magnetic, optical, chemical-biological protective, and smart-responsive materials. -Provide an enhanced knowledge base of the relationship between microstructure and mechanisms of flow and failure in materials subjected to high strain rates typical of armor/anti-armor events. -Provide an enhanced knowledge base to relate the structure and properties of metal, ceramic, polymer, composite and hybrid materials surfaces and interphases to improve performance and long-term durability. Investigate computational difficulties associated with simulating manufacturing of composite structures made with elastomers, and develop criteria for failure and fatigue durability of thick curved laminates. 	function electrical, ween microstructure and properties of m ting manufacturing	magnetic, optic: and mechanism etal, ceramic, po of composite str	al, chemical-biologi is of flow and failu lymer, composite a uctures made with o	id producing special function electrical, magnetic, optical, chemical-biological protective, and smart- the relationship between microstructure and mechanisms of flow and failure in materials subjected to high ents. relate the structure and properties of metal, ceramic, polymer, composite and hybrid materials surfaces an ong-term durability. occiated with simulating manufacturing of composite structures made with elastomers, and develop criteria curved laminates.	nart- ed to high rrfaces and pp criteria
B. <u>Project Change Summary</u> Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)	FY 1995 6484 6348	FY 1996	FY 19 <u>97</u> 1885		
Adjustments to FY 1995. Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's		1569 -16	9-		
Current Budget Estimate Submit	6258	1553	1879		
Project AH42	Page 12 of 74 Pages		Exhibi	Exhibit R-2 (PE 0601102A)	

RDT&E BUDGET ITEM JUST	EM JUS		TION SE	HEET (R	FICATION SHEET (R-2 Exhibit)	oit)	ם	DAIE	March 1996	6
BUDGET ACTIVITY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601102A Defe	ITLE Jefense R	esearch	E NUMBER AND TITLE 0601102A Defense Research Sciences		д Д	Р ROJECT АН43
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH43 Research in Ballistics	4967	4921	5738	5860	9009	6172	6315		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Project AH43 - Research in Ballistics: The purpose of this project is to conduct basic research in technologies computational algorithms, computer networking, and remote sensing. This basic research is critical to the U.S. in maintaining a technological edge on the battlefield. which are unique in the Army and DoD in combustion chemistry, physics and fluid dynamics, physics of explosive materials, interior ballistic reaction kinetics,

FY 1995 Accomplishments:

Integrated multiple infrared (IR) tracker systems to perform real-time tracking and interception of threat munitions for an active protection system. -Explored novel techniques to extend penetrators in flight and provided a shaped charge precursor for a Kinetic Energy (KE) rod.

-Identified/explored potential countermeasures to electromagnetic armor.

-Improved the code designs obtained in FY 1994 to boost code transmission rates to channel capacity.

-Designed a class of nearly optimal, mixed-rate multi-user codes which enables many users simultaneously to share a communication channel without error and to do so at transmission rates that are asymptotically close to the maximum theoretical values. Designed and validated a simulation of an

available experimental protocol.

Total 49

FY 1996 Planned Program:

-Formulate liquid propellant jet breakup and combustion algorithms applicable to the high pressure regime in guns.

-Conduct interior ballistic simulations of a granular solid propellant at high initial loading density and subjected to external (e.g., plasma) energy addition; assess its combustion stability.

-Extend current models of non-steady rod penetration to include length/diameter (L/D) effects and demonstrate utility by comparing with penetration over a range of L/D values.

-Incorporate infrared tracker with signal processing module in real-time range demonstration of counter-kinetic energy components.

-Demonstrate fusion of topographic, navigational sensor and optical data to form a cohesive system for navigation.

-Investigate collateral effects of Electromagnetic (EM) environments from pulsed power sources and EM guns and systems on host vehicles, personnel and on other nearby assets. 1447

-Investigate means for describing the texture and correlations of Millimeter Wave (MMW) clutter through the analysis of data collected using a multi-

frequency MMW rail synthetic aperture radar.
-Investigate applying fuzzy logic to simulation model validation.

Assess the performance and suitability of multihop routing algorithms.

Project AH43

Exhibit R-2 (PE 0601102A)



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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	र-2 Exhibit)		DATE March 1996
BUDGET ACTIVITY 1 - Basic Research	arch	PE NUMBER AND TITLE 0601102A Defe	TITLE Defense Rese	D TITLE Defense Research Sciences	PROJECT S AH43
FY 1996 Planned P	FY 1996 Planned Program: (continued) • 52 -SBIR/STTR. • 16 -Revised economic assumption not available for execution. Total 4921	·			
FY 1997 Planned Program: • 3626 -Development -Developmen	op submodels of the surface and subsence on burning rate. To a finite element model capable of nents inside a gun tube.	and chemistry of ni ransverse loads an	itramine composit d accelerations im	e propellants which parted to sensitive p	surface physics and chemistry of nitramine composite propellants which account for oxidizer particle-siz computing the transverse loads and accelerations imparted to sensitive projectile guidance and control
• 2112	-Develop a simple analytical model for ceramic armor elements, including the dwell phenomenon, using a minimum of model-based parameters. -Exploit theoretical and experimental capabilities to develop EM armor scaling relationships. -Investigate coherent and non-coherent super-resolution techniques in scenes with distributed clutter. -Validate simulation models whose output are highly graphical, and are more animated than quantitative representations. -Examine and devise computational, efficient algorithms for: proactive packet routing, dynamic data transformation and visualization. -Examine and advance science base in massively parallel and scalable processing architectures.	tents, including the p EM armor scaling thingues in scenes vical, and are more rr. proactive packet and scalable process	dwell phenoment grelationships. with distributed clanimated than quarouting, dynamic ing architectures.	n, using a minimun utter. ntitative representat data transformation	and visualization.
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)	Summary Budget (FY 1996) nt (FY 1995)	EY 1995 5172 5064 -97	<u>FY 1996</u> 5059	FY 1997 5836	
Adjustments to FT 1755 Appropriated Amount (FY 1996) Adjustments to FY 1996	nt (FY 1996) 1996		4970 -49		
Adjustments to Bud	Adjustments to Budget Year (FY 1997) since FY 1996 President's			86-	
Budget Current Budget Estimate Submit	mate Submit	4967	4921	5738	
		U 1 F 2 F 3		ָ יַּ	# D 0 / DE 0604400 A \
Project AH43	Fage	rage 14 of /4 rages		EXUID	EXHIBIT K-Z (PE UOU I 10ZA)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	FION SE	HEET (R	-2 Exhil	bit)	δ <u>Ω</u>	DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NL 060	PE NUMBER AND TITLE 0601102A Defe	ritle Jefense R	lesearch	E NUMBER AND TITLE 1601102A Defense Research Sciences		A A	Р R ОЈЕСТ АН44
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH44 Advanced Sensors Research	2515	1696	3385	3465	3561	3663	3761		Continuing	Continuing Continuing

integrated optical processors. Processing algorithms and architectures are investigated for performance of bulk and integrated optical processors. Processing algorithms and science and engineering principles that support survivable sensor systems for target recognition. Monolithic and hybrid optoelectronic structures in gallium arsenide and lithium niobate are investigated as integrated processors for novel signal and radar processing. Diffractive optics is investigated to enhance the performance of bulk and A. Mission Description and Budget Item Justification: Project AH44 - Advanced Sensors Research: This project exploits new opportunities in the basic sciences underpinning the technological areas of: signal and image processing by both digital and optical techniques; radar; and smart sensors. Research involves fundamental architectures are investigated for electromagnetic sensing and imaging of ultra-wideband, inverse, and conventional synthetic aperture radar (SAR) returns.

FY 1995 Accomplishments:

-Integrated refractive, diffractive and/or integrated optical elements for performing image processing.

-Investigated Vertical Cavity Surface Emitting Lasers capable of gigabit transmission.

-Demonstrated prototype two-dimensional spatial light modulators for optical signal processing applications.

Demonstrated semi-insulating silicon carbide substrates by appropriate introduction of deep level impurities.

Total 2515

FY 1996 Planned Program:

- 1685 -Design, construct and characterize optical processors for image and signal processing, incorporating refractive, diffractive and/or integrated optical
- -Continue research on components for optical control of microwaves by combining integrated optic beam splitter with phase modulators and amplifier
- -Develop, test and characterize wideband high-resolution, direction-finding, acoustic algorithms for tracking vehicles; research projectile shock wave characterization.
 - -Investigate properties of SiC including electronic impurities for compensation of epitaxial layers, high resistivity substrate materials and PIN diode limiters as a basic for developing robust electronics.
- -Investigate the underlying physical principles for better hybridization as well as different material issues and polarization issues for designing single polarization lasers.
 - 5 -SBIR/STTR.
- 6 -Revised economic assumption not available for execution.

Total 1696

Project AH44

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit)		DATE March 1996	966
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	DE NUMBER AND TITLE OG01102A Defense Research Sciences	arch Science	Si	PROJECT AH44
 FY 1997 Planned Program: 1099 -Incorporate on-chip processing and optical pre-processing on two dimensional photodetector arrays for improved performance and functionality. Design photonic based integrated optic processor for optical control of microwaves and phased arrays. Research photonic implementations of automatic target recognition (ATR) and other signal processing algorithms. Apply the giant magnetoresistive (GMR) effect to non-volatile memory design. Develop graphic approach for interpreting DIS performance. Conduct research focused on new data/image compression techniques to offset the growing demands for additional bandwidth in the DIS environment. Investigate techniques to automatically establish seamless connections between physical models in constructive, virtual, and live simulation. Investigate techniques to automatically establish seamless connections between physical models and devices for 2D optical processing, image processing, and for aided target recognition. Total 3385 	al pre-processing on two dimensional photodetector arrays for improved processor for optical control of microwaves and phased arrays. Itomatic target recognition (ATR) and other signal processing algorithms. effect to non-volatile memory design. B DIS performance. In age compression techniques to offset the growing demands for additional stablish seamless connections between physical models in constructive, virtures and physical/material properties. Utilize this knowledge to design an 2D optical processing, image processing, and for aided target recognition.	photodetector arra /aves and phased a l other signal proce l. t the growing dema n physical models i Utilize this know ing, and for aided t	iys for improved prrays. sssing algorithms. ands for additional in constructive, vi ledge to design an target recognition.	performance and func I bandwidth in the DI rtual, and live simula nd demonstrate high d	ionality.
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996	EY 1995 2629 2573 -58	FY 1996 1742 1712 -16	FY 1997 1897		
Adjustments to Budget Year (FY 1997) since FY 1996 President's			1488		
Current Budget Estimate Submit	2515	1696	3385		
Change Summary Explanation: Funding restructured within ARL.					
Project AH44	Page 16 of 74 Pages		Exhib	Exhibit R-2 (PE 0601102A)	(t
	7.7				

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SE	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 090	PE NUMBER AND TITLE 0601102A Defe	ritle Jefense R	lesearch	E NUMBER AND TITLE 0601102A Defense Research Sciences		id V	РRОЈЕСТ АН45
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
NH45 Air Mobility	2108	1979	2152	2257	2361	2465	2557		Continuing	Continuing Continuing

wing aircraft. Analysis, code development, test and evaluation are conducted on rotor unique aerodynamics, dynamics, performance, and aircraft performance and acoustics. A. Mission Description and Budget Item Justification: Project AH45 - Air Mobility: Basic and applied research in aerodynamics and avionics as applied to rotary Efforts in avionics are focused in antenna modeling and advanced display concepts.

FY 1995 Accomplishments:

2108 -Fabricated smart airfoil models and dynamic stall-free experimental model rotors.

-Investigated new blade concepts for low noise and vibration characteristics; and validated computational aeroacoustic codes for blade vortex

interaction.

-Evaluated antennas embedded in composite tail section by both electromagnetic modeling and measurements.

-Initiated interactional aerodynamics studies for isolated rotor test system (IRTS) applications.

2108

FY 1996 Planned Program:

1929 - Test and evaluate smart airfoils and stall-free model rotors.

-Investigate rotor active control techniques for acoustic propagation.

-Conduct interactional aero-vibration code validation focused studies.

-Extend antenna codes to handle multiple composite materials.

-Revised economic assumption not available for execution. -SBIR/STTR

1979 Total

FY 1997 Planned Program:

-Expand smart airfoil results to revolutionary envelope expansion for rotorcraft. 2152

-Initiate the combination of aeroacoustic theory with interactional aero computational fluid dynamics (CFD) codes.

Total

2152

Project AH45

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit)		DATE March 1996	966
вирет астіуіту 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	PE NUMBER AND TITLE 0601102A Defense Research Sciences	rch Science	S	PROJECT AH45
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's	EX 1995 2195 2149 -41	EY 1996 2034 1999 -20	FY 997 2217 -65		
Current President's Budget Submit	2108	1979	2152		
Project AH45	Page 18 of 74 Pages		Exhib	Exhibit R-2 (PE 0601102A)	(a
	29				

RDT&E BUDGET ITEM JUST	EM JUS		TION SE	HEET (R	IFICATION SHEET (R-2 Exhibit)	oit)		DATE	March 1996	ပ
BUDGET ACTIVITY 1 - Basic Research			PE NI 0 60	E NUMBER AND TITLE D601102A Defe	птге Jefense R	esearch	E NUMBER AND TITLE 0601102A Defense Research Sciences		В	PROJECT AH47
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH47 Applied Physics Research	8064	2582	3025	3155	3322	3525	3711		Continuing	Continuing Continuing

components, power sources, fuel cells, microsensors, photonics, magnetics and experimental nanofabrication processes vital to supporting Army requirements in the areas of A. Mission Description and Justification: Project AH47 - Applied Physics Research: The purpose of this project is to perform research on critical optoelectronic hybrid electronic warfare (EW), reconnaissance, surveillance, target acquisition (RSTA); and fire-and-forget munitions. This project exploits emerging technologies and develops needed device concepts for: smart tactical electronics for real-time signal/data processing in tactical scenarios; millimeter-wave technologies for mini-radars (motor vehicle collision warning devices), missile seekers (thermal heat leakage from home/factories), and secure communications (business/banking); and ultra-long-life batteries for a wide variety of man-portable equipment.

FY 1995 Accomplishments:

- -Fabricated room temperature coplaner ferroelectric phase shifter and fabricated new oxide dielectrics with low permitivity for use in high temperature -Completed design and construction of two permanent magnet solenoids and transitioned to industry.
- -Designed, fabricated, and tested 4X4 array of normal incidence high contrast spatial light modulation.
- -Designed, fabricated, and tested a 1 to 16 optical waveguide Y splitter for optical control of microwaves for communication-on-the-move technology. -Designed 9.2 micron infrared hot-electron transistor (IHET) operating at 90 degrees K. 2484
- -Diagnosed pervasive defects in critical semiconductor materials due to hydrogen and initiated program to control hydrogen in quartz accelerometers for missile guidance.
 - -Demonstrated feasibility of 600 V class silicon carbide thyristor.
- -Formulated high-energy cathode materials for rechargeable lithium/polymer solid-state batteries.
- -Improved water retention properties of fuel cell Polymer Exchange Membrane (PEM) and improved the electrocatalytic activity of catalysts for methanol oxidation.
- -Issued BAA to establish Microelectronics Research Collaborative Program. Cooperative Agreements were awarded to Johns Hopkins University and he University of Maryland. 2875
- Total 8064

FY 1996 Planned Program:

-Perform research on novel integrated, loss-less optical splitter/phase shifter necessary for lightweight, low cost highly functional integrated photonic devices critical to Army comm-on-the-move systems and for fiber optic gyroscopes for missile guidance and global positioning. Look at other concepts for higher functionality.

Project AH47

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-	2 Exhibit)	DATE	E March 1996
вирсет АстіVіTY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	PE NUMBER AND TITLE OCO1102A Defense Research Sciences	1 Sciences	PROJECT AH47
FY 1996 Planned Program: (continued) -Design and demonstrate tunable multicolor quantum well infrared photodetector (QWIP) to provide high performance, low cost and highly manufacturable technology with unique capabilities for DoD and NASA's infrared imaging requirements. -Continue research on spatial light modulator arrays necessary to implement fast optical processing architectures for automatic target recognition applications. Investigate issues involving optimization, novel functionalities and physical limitations of such devices. -Increase operating temperature of an infrared hot-electron transistor (IHET) beyond 77 degrees K in the 10 micron range and optimize the IHET structure capable of detecting infrared radiation in the 15 micron range. - Design 2nd generation permanent magnet bias source for a 140 Ghz microwave tube and transmission to industry. - SBIR/STTR. - SBIR/STTR. - Revised economic assumption not available for execution. - Total 2582	infrared photodetecto oD and NASA's infrar sary to implement fast ovel functionalities and a transistor (IHET) bey nicron range. a 140 Ghz microwave n.	r (QWIP) to provide hed imaging requirement optical processing arc physical limitations of ond 77 degrees K in tabe and transmissior	igh performance, ats. hitectures for autof such devices. he 10 micron rang	low cost and highly omatic target recognition ge and optimize the IHET
FY 1997 Planned Program: 2425 -Perform research on integrated photonic laser/shifter/receiver to extend capabilities of Army communications systems for battlefield digitization and fiber optic gyroscopes for missile guidance and global positioning. Investigate novel structures and the basic properties of these devices to understand the limitations as well as the advanced functionalities to design next generation device. Design and demonstrate fully addressable smart pixel array to provide high speed, high resolution components for implementing fast optical processing architectures for automatic target recognition applications. 600 -Transfer tunable quantum well infrared photodetector (QWIP) technology to DoD and NASA. Continue research on novel magnetic circuits using 3-D finite element analysis techniques. Coptimize and transition a ferroelectric/high temperature superconducting active microwave phase shifter.	user/shifter/receiver to extend capabilities of Army communications systems for battlefield digitiza and global positioning. Properties of these devices to understand the limitations as well as the advanced functionalities to capart pixel array to provide high speed, high resolution components for implementing fast optical strecognition applications. Otodetector (QWIP) technology to DoD and NASA. Inits using 3-D finite element analysis techniques. In temperature superconducting active microwave phase shifter.	ties of Army commun and the limitations as v ed, high resolution cor D and NASA. techniques. microwave phase shii	ications systems feell as the advanc	or battleffeld digitization and ed functionalities to design ementing fast optical
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	EY 1995 8319 8145 -81	EY 1996 2653 2607 -25	<u>5Y 1997</u> 3043 -18	
Budget Current Budget Estimate Submit	8064	2582	3025	
Project AH47	Page 20 of 74 Pages		Exhibit R-	Exhibit R-2 (PE 0601102A)

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA'	TION SH	HEET (R	IFICATION SHEET (R-2 Exhibit)	oit)	DAIE	_	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601102A Defer	ritle Jefense R	esearch	E NUMBER AND TITLE 0601102A Defense Research Sciences		А	РRОЈЕСТ АН48
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH48 Communications Research	1405	0	11499	12805	13019	14655	16174		Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification: Project AH48 - This project performs basic research in three technology areas: Simulations, Intelligent Systems, and Information Survivability and Vulnerability Analysis. The project also supports the Army High Performance Computer Resource Center.

FY 1995 Accomplishments:

- -Continued development of photonic technology for optically fed/controlled phased arrays.
 - -Continued research on formal techniques of protocol engineering.
- Investigated propagation prediction techniques for tactical radio communication at frequencies in the wireless personal-communication band.
 - -Continued development of advanced numerical analysis methods for printed antennas/arrays. The goal is a highly efficient user-friendly computer
- -Continued studies on representation of a battlefield situation that supports automated plan management and on object oriented C2 system modeling.
 - Researched AI techniques for design of distributed decision support applications for integration into Army tactical C2 systems.
 - Total 1405

FY 1996 Planned Program: Project not funded.

FY 1997 Planned Program:

- -Evaluate prototypical Virtual Sand Table configuration for Tacticle Operations Center (TOC) operations at the National Training Center, port Joint Tactical Simulation (JTS) to the sand table environment for viewing in three dimensions; incorporate C2 models, evaluate alternatives for vulnerbilities, determine weather and feature related masking, and provide synthetic environment to the Dismounted Infantry Battle Lab. 11499
- -Apply software agents to specific applications, such as situational awareness, and investigate techniques and methods for language understanding and

translation.

- -Developing techniques that provide secure and survivable technologies, networks, and architectures, and develop C4I vulnerability assessment methodologies that address information warfare threats.
- -Demonstrate modeling techniques for fluid-body interactions including adaptive gridding and multi-body dynamics, establish 3D modeling capability for free surface flows in waterways, and demonstrate modeling techniques for fluid flow through fractured rock for radioactive waste cleanup and hazard assessment.
- Total 11499

Exhibit R-2 (PE 0601102A) Page 21 of 74 Pages Project AH48





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (I		DATE March 1996
вирсет Астімту 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	D TITLE Defense Research Sciences	
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996 President's Budget Current Budget Estimate Submit for FY 1997	FY 1996 0	FY 1997 0 +11499 11499	
Change Summary Explanation: Funding: FY97: Funds restructured from PE 0601104A projects BH53 and BH55.	55.		
Project AH48	Page 22 of 74 Pages	Exhibi	Exhibit R-2 (PE 0601102A)
	33		

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SE	HEET (R	FIFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	90
BUDGET ACTIVITY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601102A Defe	ritle Jefense R	lesearch	DE NUMBER AND TITLE OG01102A Defense Research Sciences		ь Н	Р ROJECT АН49
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH49 Research in Missiles and High Energy Lasers	3318	0	0	0	0	0	0		0	3318

project providing basic research dedicated to the development and evaluation of evolving science knowledge critical for future superiority in Army missiles and high energy A. Mission Description and Budget Item Justification: Project AH49 - Research in Missiles and High Energy Lasers: This is the only Defense Research Sciences signal processing/analysis; electro-optical materials. Work in this project supports PE 0602303A and PE 0602307A at Missile Command RDEC and is fully coordinated lasers. Current research emphasis is in selected key areas: integrated and guided-wave optics; optical pattern recognition; quantum optics; neural network applications; with related activity at the Army Research Laboratory (ARL).

FY 1995 Accomplishments:

-Exploited advantages of neural network computing techniques for aided target recognition and cueing, and conducted integrated and guided wave -Demonstrated optical correlator technology for smart weapons applications in target recognition and cueing and missile terminal guidance. optics research enabling improved fabrication/packaging for sensors.

-Developed advanced integrated and opto-electronic optical components and structures enabling exploitation of photonic devices for missile target acquisition, discrimination and tracking.

-Conducted research in quantum and nonlinear optics for future opto-electronic components and optical computing systems.

3318

FY 1996 Planned Program: Project funded in PE 0601101A.

FY 1997 Planned Program: Project funded in PE 0601101A.

B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget	FY 1995 3462 3390 -72	F <u>Y 1996</u> 0	FY 1997 0	
Current Budget Estimate Submit	3318	0	0	
Project AH49	Page 23 of 74 Pages		Exhibit	Exhibit R-2 (PE 0601102A)



Project AH49



RDT&E BUDGET ITEM JUS	FEM JUS	TIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (R	2-2 Exhil	bit)		DATE N	March 1996	96
BUDGET ACTIVITY 1 - Basic Research			PE NI 0 0 0	PE NUMBER AND TITLE 0601102A Defense Research Sciences	птге Jefense F	lesearch	Science	S	Т	Р ROJECT AH51
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH51 Combat Support	133	0	0	0	0	0	0		0	133
A. Mission Description and Budget Item Justification: Project AH51 - Combat Support: Basic research in fuels and lubricants involving lubrication tribology investigations is performed by Army scientists collocated at Wright Laboratory (USAF) under Project Reliance. Also under this project, the Materials Directorate of th Army Research Laboratory (ARL) performs basic research in elastomers, low volatile organic compounds (VOC) Chemical Agent Resistant Coating (CARC) with low observability in the extended infra-red region. Due to BRAC actions, this project was terminated in FY 1995.	cation: Proj ocated at Wr research in el e to BRAC ac	ect AH51 - (ight Laborate astomers, lovitions, this pr	Combat Sup ory (USAF) i w volatile or oject was tei	port: Basic under Projec ganic compo	research in it Reliance. Jounds (VOC)	fuels and lut Also under th Chemical A	ricants invonis project,	olving lubric The Materials ant Coating (ect AH51 - Combat Support: Basic research in fuels and lubricants involving lubrication tribology ight Laboratory (USAF) under Project Reliance. Also under this project, the Materials Directorate of the astomers, low volatile organic compounds (VOC) Chemical Agent Resistant Coating (CARC) with low tions, this project was terminated in FY 1995.	
FY 1995 Accomplishments: • 133 -Defined load-carrying capability of solid Total 133	bility of solid	lubricant-metal combinations.	etal combina	ıtions.						
FY 1996 Planned Program: Project not funded.										
FY 1997 Planned Program: Project not funded.										
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	1996 Presider	rt, s	FY 1995 139 136 -3	99 <u>5</u> 139 -3	FY 1996 0	FY	FY 1997 0			
Dudget Current Budget Estimate Submit				133	0		0			
Project AH51			Page 24 of 74 Pages	74 Pages			Exhik	Exhibit R-2 (PE 0601102A)	0601102A)	:

RDT&E BUDGET ITEM JUST	EM JUS	TIFICAT	TION SI	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 090	PE NUMBER AND TITLE 0601102A Defe	ritle Jefense R	esearch	E NUMBER AND TITLE OCO1102A Defense Research Sciences	<i>t</i> n	ĕ ▼	PROJECT AH52
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH52 Equipment for the Soldier	1855	964	988	1006	1030	1056	1077		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Project AH52 - Equipment for the Soldier- Basic research focused on five core technology areas critical to the enhancing the mission performance, survivability, and sustainability of the soldier by advancing the state of the art in defense against battlefield threats and hazards such as ballistics, chemical agents, lasers, environmental extremes, and shortfalls in the availability of nutritious, satisfying rations essential to the health and well-being of soldiers. Soldier System: biotechnology, polymer science/textile technology, food technology, airdrop technology, and behavior/performance science. Research is targeted toward In FY 96 and beyond, the research focuses on only the first three of these five technology areas.

FY 1995 Accomplishments:

- -Produced low cost, high performance PVA fibers for application in ballistic protection.
- -Designed and built automated machine to determine fiber attributes.
- -Established fractal analysis protocol for examining fibers and films as determinant of high performance fiber/film functionality.
- -Synthesized fully rigid polycarbonate for fibers with the potential for improved ballistic resistant performance using an environmentally friendly
- -Expanded gradient design concept for development of multifunctional armor.
 - -Developed processing systems for biomimetic ceramics.
- -Determined structure of M2 chemical marker for identifying processing variables in food/rations. 1034
- -Developed modified liposomes and stabilized micelles as carriers for bioactive food amino acids and demonstrated functionality for delivery of performance enhancing nutrients.
 - -Spun fibers from newly developed copolymer materials to be used for personnel armor; transitioned to 6.2.
- -Used enzyme based polymerization process for synthesizing optical and electronic application materials for laser eye protection.
 - -Predicted behavior of parachutes changing shape as they open.
- Determined the extent of metabolism of bioactive proteins for oral delivery of performance enhancing nutrients.

otal 1855

FY 1996 Planned Program:

- -Characterize self-assembly of next-generation protein building blocks for development of new biosensors for laser eye protection. -Probe intestinal immune system for targeted delivery of bioactive nutrients to improve immune response.
- -Quantify constituent distribution affecting stability and texture of complex carbohydrate/protein ration components as a basis for enhancing nation shelf-life in the field.

Project AH52



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 E	xhibit)	DATE	March 1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defense Research Sciences	se Research	Sciences	PROJECT AH52
-Characterize nonlinear optical properties of polymer-inorganic composites for laser eye protection applications. -Characterize nonlinear optical properties of polymer-inorganic composites for laser eye protection applications. -Improve breaking stress of PVA fibers through incremental fiber drawing for ballistic protection applications. -File patents on biosensor arrays which provide technology for development of unique advanced materials for ballistic laser eye protection, counter surveillance and conducting ceramics. -Investigate thin-film technologies to demonstrate self-assembling for controlled permeation for CB defense applications. -Determine the physical properties of newly modified polymers for ballistic applications and measure ballistic performance using mechanics lancestigate mechanisms and yields of intrinsic chemical markers for assurance of improved thermal ration processes. -Revised economic assumption not available for execution. 21 -SBIR/STTR Total 964	of polymer-inorganic composites for laser eye protection applications erimental studies on textile systems as a means of understanding comprough incremental fiber drawing for ballistic protection applications. ovide technology for development of unique advanced materials for bonstrate self-assembling for controlled permeation for CB defense apply modified polymers for ballistic applications and measure ballistic prinsic chemical markers for assurance of improved thermal ration procuble for execution.	ye protection applins of understandiic protection applice advanced materialeation for CB defuns and measure by proved thermal rat	ications. ng complex failure rations. als for ballistic laser ense applications. allistic performance ion processes.	nechanisms. eye protection, counter using mechanics testing.
 FY 1997 Planned Program: 988 -Investigate various plasticizers/moisture binders to ameliorate textural changes during storage of intermediate moisture food products. Initiate mathematical modeling to incorporate heat generation and transfer rates and to predict lethality throughout complex foods processed by new ration applicable technologies such as ohmic heating. Incorporate self-assembly technologies into newly developed ballistic silk fibers for further refinement of properties and characteristics. Continue experimentally guided analytical work on fibers, fabrics, and fiber-resin systems for application to soldier survivability items. 	orate textural changes durintion and transfer rates and ped ballistic silk fibers for fabrics, and fiber-resin sy	g storage of intern to predict lethality further refinemen stems for applicati	rediate moisture foo throughout complex t of properties and cl	d products. c foods processed by new haracteristics. ability items.
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget Submit	FY 1995 1934 1893 -38 1855	FY 1996 991 974 -10	FY 1997 1018 -30 988	
Project AH52	Page 26 of 74 Pages		Exhibit R-2 (I	Exhibit R-2 (PE 0601102A)
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виреет аститү 1 - Basic Research			PE NI 000	PE NUMBER AND TITLE 0601102A Defe	TITLE Jefense R	esearch	E NUMBER AND TITLE 0601102A Defense Research Sciences		⊞ (1	PROJECT BH57
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	3	Cost to Complete	Total Cost
BH57 Scientific Problems with Military Applications	98609	54546	55707	57961	59299	62338	64087	-	Continuing Continuing	Continuing

research is committed to Historically Black Colleges and Universities/Minority Institutions (HBCU/MI). In FY 1996 the High Performance Computing Research Center of energy conversion, aeronautics, and materials), and the environmental sciences (atmospheric and terrestrial). It covers approximately 450 grants and contracts with leading academic researchers and over 800 graduate students yearly, and supports research at over 150 universities in 41 states. Additionally, 5% of Army funding of universities implemented. Included are research efforts of scientific study and experimentation directed toward increasing knowledge and understanding in fields related to long-term capture and exploit new scientific opportunities and technology breakthroughs, primarily at universities, to improve the Army's future operational capabilities. The Army A. Mission Description and Budget Item Justification: Project BH57 - Scientific Problems with Military Applications: This extramural research project seeks to Excellence (COE) and the Information Sciences COE will transition to the Army Research Laboratory (ARL). Other COEs are restructured from Project BH57 into PE Research Office maintains a strong peer-reviewed scientific research program through which technological improvements to warfighting capability can be assessed and national security needs and covering the physical sciences (physics, chemistry, biology, and mathematics), the engineering sciences (mechanics, electronics, computer, 0601104A, Project BH59 in FY 1996.

FY 1995 Accomplishments:

- 28276 Exploited materials research including biomimetic synthesis of nanocrystalline materials for high energy storage devices.
- -Advanced physics research to develop tunable laser sources for target acquisition and remote sensing as well as nonlinear optical processes for sensor
 - -Advanced chemistry research in electrochemistry for mobile power, in kinetics and modeling for energetic materials and in polymers for the soldier protection.
 - - -Advanced biosciences research in biologically based methods for chemical/biological threat detection and for biodegradation for military toxic
- -Advanced research in electronic materials, devices and communication coding increased the speed and frequency performance of digital and microwave systems and data throughput of combat net radios. 32710
- -Provided computational techniques for predicting rotorcraft aerodynamics and shock-induced changes in materials for survivable resilient structures -Improved numerical simulations of boundary layer turbulence in atmospheric boundary layer and improved models for contaminant flows through for armored ground vehicles.
- -Advanced mathematical research in modeling, analysis and scientific computing for design of advanced materials, including composites for ightweight armor and critical structural components. porous media.
 - 98609

Project BH57

Exhibit R-2 (PE 0601102A) Page 27 of 74 Pages





E	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 EXHIBIT)	
BUDGET ACTIVITY 1 - Basic Research	PENUMBER AND TITLE 10601102A Defense Research Sciences BH57	<u>г</u> ст 7
FY 1996 Planned Program: - 27056 -Advan -Advan the digital control of the digital control	ogram: -Advance materials research on ultrahard diamond-like coatings for recoilless gun componentsAdvance research in electronic and optoelectronic structures for ultrafast processing with minimum energy dissipation for command and control on the digital battlefieldDevelop techniques for coherent infrared imaging, millimeter wave imaging, multiple wavelength detectors and temporal imaging to improve visibility.	uo
• 26251	 -Advance biosciences research to develop microbiological and biochemical characterization of cells to break down military materiel waste. -Design adaptive intelligent control systems for multivariable and nonlinear systems with application to real-time implementation in embedded systems. -Conduct research in atmospheric sciences for accurate prediction of electromagnetic wave scattering cross section in the atmosphere, and terrestrial 	rial
• 157 • 1082 Total 54546	sciences advances for hydrologic runoff processes for large floods. -Develop "smart" structures concepts to suppress vibrations, reduce noise levels, and modify structural shapes of rotorcraft. -Provide fundamental information on energetic materials, ignition and combustion for ballistic models and develop elastomeric materials for lower cost, longer life, high performance plastics. -Revised economic assumption not available for execution.	ts
FY 1997 Planned Program: • 28780 -Advan -Advan	ogram: -Advance materials research in glassy metallic alloys for lightweight, ultrastrong composites with application to combat vehicle structuresAdvance research in wireless communications, signal processing and efficient RF transmit/receive modules to enhance throughput of information command and control for Force XXI	a
• 26927	-Advance research in mechanics to demonstrate a time-dependent, 3-D model of fuel injection, ignition and combustion dynamics to identify optimal ranges of engine operation. Increase the understanding of behavior of soil and cold climate materials in response to military operations with emphasis on vehicle-terrain interactions and interaction of precipitation with the ground. -Advance research in chemistry to create a new synthetic route to recyclable polymers with tailored properties. -Advance computer science research to design a multi-protocol for the integration of symbolic, numeric, graphics and document processing into a single problem-solving environment for battle management. -Advance biosciences research including deriving a novel photochromic material from bacteriorhodopsin. -Explore nonlinear optical phenomena occurring in liquid crystal optical fibers for possible application for pulse compression, frequency conversion and other electro-optical applications.	imal a
Total 55707		
Project BH57	Page 28 of 74 Pages Exhibit R-2 (PE 0601102A)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 EXHIBIT)	N SHEET (R	-2 EXHIBIT		DATE March 1996	966
вироет АстіVітУ 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defer	TITLE Defense Res	ЭТІТLE Defense Research Sciences		PROJECT BH57
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget Submit	FY 1995 63373 62174 -1188 60986	FY 1996 56084 55095 -549 54546	FY 1997 58869 -3162 55707		
Project BH57	Page 29 of 74 Pages		Exhibit	Exhibit R-2 (PE 0601102A)	(A)
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TEM JUS	TIFICA	TION SE	HEET (R	(-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NL 060	PE NUMBER AND TITLE 0601102A Defe	ттге Jefense F	TITLE Defense Research Sciences	Science	S	4	РРОЈЕСТ АН60
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH60 Research in Armaments	1333	0	0	0	0	0	0		0	1333
A. Mission Description and Budget Item Justification: Project AH60 - Research in Armaments: This project provides basic research in the areas of smart projectiles, autonomous launchers, and fire control systems. Efforts focus on resolving basic technology problems required for insertion into Applied Research and Advanced Technology Development.	<u>ication</u> : Proje Efforts focus o	ct AH60 - F	Research in Jasic technol	Armaments logy problen	s: This proje ns required f	ect provides or insertion	oasic researd nto Applied	th in the are Research a	ect AH60 - Research in Armaments: This project provides basic research in the areas of smart pron resolving basic technology problems required for insertion into Applied Research and Advanced	ojectiles,
 FY 1995 Accomplishments: 1333 -Evaluated and selected optimum gallium-antimonide waveguide processing device concepts and validated conceptual designs. Completed the development and evaluation of the laboratory prototype neural-network based, voice recognition and synthesis module capable of real-time functioning in the presence of complex noise. Developed signature and signal modeling programming for cost effective evaluation of laser radar sensor algorithms. Investigated planar optical approaches to large processor gain correlation for high bandwidth radar. Investigated discourse processing aspect of natural language for human-computer interface for on-the-move command and control. Conducted research in natural language (discourse processing) in collaboration with the University of Maryland. 	imum gallium- it and evaluati presence of cc gnal modeling approaches to essing aspect	antimonide on of the lab mplex noise programmilarge proces of natural lar discourse pro	-antimonide waveguide processing device concepts and von of the laboratory prototype neural-network based, voic omplex noise. 3 programming for cost effective evaluation of laser radar large processor gain correlation for high bandwidth radar of natural language for human-computer interface for ondiscourse processing) in collaboration with the University	rocessing de otype neural ffective eval elation for luman-compicollaboration	evice concepretwork baruation of las iigh bandwir uter interfacen with the U	-antimonide waveguide processing device concepts and validated conce on of the laboratory prototype neural-network based, voice recognition omplex noise. 3 programming for cost effective evaluation of laser radar sensor algorit large processor gain correlation for high bandwidth radar. of natural language for human-computer interface for on-the-move com discourse processing) in collaboration with the University of Maryland.	ted concept cognition an or algorithn nove comm	ual designs. d synthesis 1s. and and con	module capa itrol.	
Total 1333 FY 1996 Planned Program: Project not funded in FY 1996.	n FY 1996.									
FY 1997 Planned Program: Project not funded in FY 1997	n FY 1997									
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996)			FY 1995 1394 1365 -32	199 <u>5</u> 1394 1365 -32	FY 1996 0	FY	FY 1997 0			
Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget Submit	1996 Presiden	t's Budget	.	1333	0		0			- "
Project AH60			Page 30 of 74 Pages	74 Pages			Exhib	it R-2 (PE (Exhibit R-2 (PE 0601102A)	
			7							

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION SE	TIFICATION SHEET (R-2 Exhibit)	اا	bit)	-	DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 090	PE NUMBER AND TITLE 0601102A Defe	птге Jefense F	Research	PE NUMBER AND TITLE OCO 1102A Defense Research Sciences		P A	Р ROJECT АН61
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH61 Research in Close Combat Weaponry	984	0	0	0	0	0	0		0	984

Development and Advanced Technology Development. This project supports Science and Technology Thrusts for Advanced Land Combat. Beginning in FY 96, funds for of weapon systems. Additional efforts involve the prediction of the dynamic effects in weapon and ammunition components, deposition and high strength refractory metals associated with gun armament development and applies the knowledge gained to new design approaches to extend service life and improve the accuracy and life cycle cost this effort are transferred to PE 0601101A. This is consistent with BRAC 91 and the formation of ARL, where basic research funding in the RDECs will only be ILIR. A. Mission Description and Budget Item Justification: Project AH61 - Research in Close Combat Weaponry: This effort addresses basic physical phenomena and alloys and characterization of weapon system failure mechanics. Efforts focus on resolving basic technology problems required for insertion into Exploratory

FY 1995 Accomplishments:

- Established combined neural net multifractal method characterizing material microstructures to resolve gun material problems.
- Evaluated gun materials prepared with planar magnetron and cylindrical magnetron sputtering systems for future coating applications.
- Enhanced muzzle brake computer code by chemistry integrated model of propellant gases to optimize projectile obturator designs.
- Established new test geometry for use in gun failure predictions in accordance with the American Society for Testing and Materials fracture
 - toughness standards.

otal 984

FY 1996 Planned Program: Project funded in PE 0601101A.

FY 1997 Planned Program: Project funded in PE 0601101A.

FY 1997 0	0
FY 1996 0	0
FY 1995 1031 1009 -25	984
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996)	Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget Submit



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Project AH61



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	HEET (F	۱-2 Exhi	bit)		DATE N	March 1996	ű
BUDGET ACTIVITY 1 - Basic Research	rch			PE NI 0 90	PE NUMBER AND TITLE 0601102A Defe	TITLE Defense F	ΣΤΙΤ∟Ε Defense Research	Sciences	Ø	В	РРОЈЕСТ АН66
00	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH66 Advanced Structures Research	ures Research	1298	1268	1372	1391	1420	1456	1485		Continuing	Continuing
A. Mission Description and ground structures lyehicles. No related ef	A. Mission Description and Justification: Project AH66 - Advanced Structures Research: As agreed to under Project Reliance, this is the only project for rotorcraft and ground structures basic research within the DoD. The purpose of this project is to perform basic and applied research in structures, as applied to rotorcraft and ground vehicles. No related effort is being conducted within DoD.	et AH66 - Ao The purpo n DoD.	lvanced Str	uctures Res eject is to pe	earch: As a form basic	agreed to un and applied	der Project R research in st	eliance, this ructures, as	is the only p applied to ro	anced Structures Research: As agreed to under Project Reliance, this is the only project for rotorcraft of this project is to perform basic and applied research in structures, as applied to rotorcraft and ground	orcraft ground
FY 1995 Accomplishments: • 1298 -Tested	ments: -Tested piezoelectric elements bonded to a liner inside a composite cylinder for active control of interior noise, and validated Nearfield Acoustical	s bonded to a	ı liner inside	a composite	; cylinder fo	r active cont	rol of interio	r noise, and	validated Ne	earfield Acou	stical
	Holography (NAH) techniques in a simple enclosure. -Conducted detailed stress analysis to isolate specimen edge effects, investigated scaling effects under complex statically applied loads, and jointly modeled the full-scale crash test of the Learfan 2100 under a U.S./German Memorandum of Understanding(MOU). -Completed first tests of aeroelastic tiltrotor model in the Transonic Dynamics Tunnel, and initiated refurbishment of tiltrotor model power train	alysis to isolest of the Leelastic tiltrot	enclosure. ate specimer arfan 2100 u or model in t	edge effect nder a U.S./ he Transoni	s, investigat German Me c Dynamics	ed scaling ef morandum c Tunnel, and	fects under c of Understand initiated refi	omplex stati ling(MOU). rrbishment o	cally applied f tiltrotor m	d loads, and j odel power tı	ointly ain
	system to enable power-on testing. -Conducted tests to validate delamination criteria for rotorcraft composite hub designs being worked under Cooperative Research and Development Agreements (CRDAs) with Bell and McDonnell-Douglas Helicopter Company(MDHC). -Developed low velocity test methodology and standard impact test based on quasi-static test method.	stung. lelamination ell and McD methodology	criteria for r onnell-Doug	otorcraft cor las Helicopt rd impact tes	nposite hub er Company t based on c	designs bein (MDHC). quasi-static te	ig worked un est method. cornorated i	der Coopera	tive Researc pe thermal i	th and Develo	pment
Total 1298	-Developed ilyorid technique	ioi processii	ig moimai ii	100 Heart							
FY 1996 Planned Program: 1257 - Conductoring - Combination - Compination - Compinatio	ogram: -Conduct a comprehensive test to characterize damage development in scaled composite tensile coupons at intermediate tension levels using x-ray techniques, and evaluate the use of real-time continuous x-ray methods. -Conduct crash tests of a Learfan 2100 fuselage with and without modified energy absorbing subfloor. -Complete analysis and test of tiltrotor model with composite tailored "thin" wing and active vibration control using both wing flaps and swashplate actuators. -Validate 3D finite element analysis (FEA) for predicting delamination onset in tapered laminates under combined tension-bending loads; document damage tolerance design criteria for low velocity impact damage; validate advanced p-version FEA. -Investigate artificial intelligence (AI) pre/post processing science for applications to advanced non-destructive evaluation (NDE) methods. -SBIR/STTR. -Revised economic assumption not available for execution.	st to characte use of real-tii rfan 2100 fu of tiltrotor mo nalysis (FEA aria for low v ence (AI) pre on not availa	rize damage ne continuo selage with a del with con) for predict elocity impa /post proces	developments x-ray met and without inposite tailo ing delaminate damage; sing science ation.	nt in scaled hods. nodiffed en red "thin" w ation onset i validate adv for applicat	composite te argy absorbii ing and actii n tapered lar anced p-vers ions to advai	nsile coupon ng subfloor. ve vibration o ninates undes sion FEA.	s at intermed control using r combined t tructive eval	liate tension ; both wing ension-bend uation (ND)	levels using flaps and swe ling loads; dc E) methods.	x-ray shplate cument
Project AH66				Page 32 of 74 Pages	74 Pages			Exhib	Exhibit R-2 (PE 0601102A)	3601102A)	

RDT&E BUDGET ITEM JUST	EM JUSTIFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE	E March 1996
вирсет АстіvітY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	ND TITLE Defense Res	oritte Defense Research Sciences	PROJECT AH66
FY 1997 Planned Program: - 1372 -Develop an improved analytical model for program: -Use Vlasov analysis with optimization algorate of tapered beam cross sections. -Initiate fabrication of a new "low noise" tilt provelop improved analyses for predicting composite structures. -Develop advanced NDE technology to integrate of the provelop advanced computation.	-Develop an improved analytical model for predicting the size effect on strength for advanced composite materials. -Use Vlasov analysis with optimization algorithm to study how to design more efficient energy absorbing fuselage frames specifically looking at the effect of tapered beam cross sections. -Initiate fabrication of a new "low noise" tiltrotor blade system for the model in the NASA Langley Transonic Dynamic Tunnel (TDT). -Develop improved analyses for predicting onset and progression of damage in woven and braided composites; transition advanced stress analysis methods to 3D woven composite structures. -Develop advanced NDE technology to integrate sensors and AI for enhanced structural integrity monitoring. -Analyze and evaluate advanced computational science methods for error detection and adaptive mesh refinement.	ingth for advanced core efficient energy el in the NASA Lange in woven and braited structural integrifetection and adaptive	omposite materials. absorbing fuselage frame yley Transonic Dynamic led composites; transition y monitoring. e mesh refinement.	es specifically looking at the Tunnel (TDT). n advanced stress analysis
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995	FY 1995 1362 1334 -36	F <u>Y 1996</u> 1302	FY 1997 1381	
Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	996 President's	1280	6-	
Budget Current Budget Estimate Submit	1298	1268	1372	
Project AH66	Page 33 of 74 Pages	es	Exhibit R-	Exhibit R-2 (PE 0601102A)
	VV			





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NU 060	PE NUMBER AND TITLE 0601102A Defense Research Sciences	ritle Jefense R	Research	Science	v	В	РРОЈЕСТ ВН67
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BH67 Environmental Research - Army Material Command	4959	5474	5707	5855	7009	8185	8355		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Project BH67 - Environmental Research - Army Materiel Command: This project focuses basic research on technologies for pollution prevention related to Army Materiel Command materiel development programs. The objectives are to: establish a technology base for pollution system performance; substitutes for ozone-depleting chemicals as solvents, refrigerants, and firefighting agents for military unique applications; energetic synthesis and challenge. Program thrusts include environmentally acceptable advanced non-radioactive, non-toxic and lightweight alternative structural materials to enhance weapon prevention and life cycle management of hazardous materials and wastes; develop innovative key technologies to reduce the cost and risk of the Army's environmental alternatives to hazardous paints, cadmium, chromium, and chromate conversion coatings for metal and composite surfaces. This project is linked to the Tri-Service process improvements to eliminate the use of hazardous materials and to minimize the generation of wastes from manufacturing operations; and surface protection Environmental Quality R & D Strategic Plan and addresses environmental technology requirements addressed in that plan.

FY 1995 Accomplishments:

- 2165 -Established the feasibility of explosive composition bioconversion.
- Initiated aqueous processing of membrane structures, optimized processing for aqueous based degreasing and explored biomimetic processes for lightweight protective ceramics application.
- -Measured photochemical properties (primary decomposition products/branching ratios) of halon alternative compounds (HACs), and thermal (nonphotochemical kinetics) for HAC decomposition products.
 - Developed a new environmentally friendly trinitrotoluene (TNT) production method without redwater generation.
- -Initiated controlled plant studies and tested terrestrial microcosm sensitivity. 2794
- Assessed toxicity of tungsten penetration in human cell lines and compared to published values.
- Identified enzymatic pathway for hydrolyzed mustard metabolism and cloned genes for several G-agent degrading enzymes.
- Total 4959

FY 1996 Planned Program:

- -Apply genetic engineering techniques to both synthesis and bioconversion applications as a means for process optimization.
- -Complete all basic research work in aqueous based degreasing and lightweight protective ceramics and initiate transition of all programs to exploratory development.
- -Develop kinetic models for atmospheric fate of chloroflourocarbons (CFx) and other species for most promising HACs; perform quantum chemical simulations of infrared spectra for HAC decomposition products (for global warming predictions)

Project BH67

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	RDT&E BUDGET ITEM JUSTIFICATIO	FICATION SHEET (R-2 Exhibit)	(-2 Exhibit)	DATE	те March 1996
BUDGET ACTIVITY 1 - Basic Research	arch	PE NUMBER AND TITLE 0601102A Defe	TITLE Jefense Rese	TITLE Defense Research Sciences	PROJECT BH67
FY 1996 Planned F 1964 16 16 16 Total 5474	 FY 1996 Planned Program: (continued) -Down-select most promising DENOx additives; measure compatibility and aging characteristics of candidate propellant formulations. -Down-select most promising DENOx additives; measure compatibility and aging characteristics of candidate propellant formulations. -Use the cytosensor to monitor status of soil microbial consortia. -Optimize biodegradative systems for mustard and sarin and evaluate biosurfactant/nutrient addition treatments for remediation of APG and SAEP soils. -Revised economic assumptions not available for execution. -Ranney Revised economic assumptions and available for execution. -Total 5474 	compatibility and agete aquatic microcos sortia. devaluate biosurfa	ging characteristics m systems. ctant/nutrient addit	of candidate propellanion treatments for reme	nt formulations.
FY 1997 Planned Program: • 3988 -Synthe -Complements - Transi • 1719 -Complements - Complements - C	-Synthesize cyclic nitramine using enzymatic methods. -Synthesize cyclic nitramine using enzymatic methods. -Complete all basic research work in aqueous processing of fibers and composites and initiate technology transfer to exploratory development. -Release final reports on halon alternative compounds research and transition to commercial sector for potential non-military applications. -Transition propellant additive results to exploratory development/advanced technology development gun propelling charge development program. -Complete validations and scaling comparisons and transition to site assessment and restoration programs. -Develop procedures for assessing toxic mechanisms (cellular and subcellular) of environmental pollutants. -Optimize biodegradative systems for DS2 and VX and demonstrate the removal of pollutants from water streams by means of enzymes, inorganic solvents and biomagnetic separation technology.	f fibers and composerch and transition opment/advanced to ion to site assessme and subcellular monstrate the remover	sites and initiate tecto commercial sectochnology developint and restoration profession for the contraction of the contraction	chnology transfer to exjor for potential non-miment gun propelling charograms. pollutants. you water streams by m	ploratory development. ilitary applications. narge development program. leans of enzymes, inorganic
B. Project Change Summary Previous President's Budget Requ Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996	FY 1995 7587 7427 -2468	FY 1996 5627 5529 -55	F <u>Y 1997</u> 6067	
Adjustment to Budget Year (FY 19 Budget Current President's Budget Submit	Adjustment to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget Submit	4959	5474	-360	
Change Summary Explanation: Funding: FY 95 funds	Summary Explanation: Funding: FY 95 funds reprogrammed for higher priority requirement.				
Project BH67	Pag	Page 35 of 74 Pages		Exhibit R	Exhibit R-2 (PE 0601102A)
		46			





	RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SE	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 1 - Basic Research	arch			PE NL 060	PE NUMBER AND TITLE 0601102A Defe	TITLE Jefense F	PE NUMBER AND TITLE OG01102A Defense Research Sciences	Science	S	P	PROJECT AH68
Ō	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH68 Processes in Po	AH68 Processes in Pollution Abatement Technology	410	389	408	444	. 454	466	476		Continuing	Continuing
A. Mission Descrip mechanisms that con for the design of trea explosives, propellan	A. Mission Description and Budget Item Justification: This project provides fundamental understanding of the physical, chemical and biological properties and mechanisms that control the degradation and treatment of hazardous wastes on military installations. This research is used to obtain basic technical information necesse for the design of treatment systems for both cleanup of existing hazardous waste sites and control of future hazardous waste generation. Wastes of concern include explosives, propellants, chemical agents and smokes. This project supports exploratory development efforts in Program Element 0602720A, Projects AF25 and DO48.	ation: This ent of hazarc of existing	project provi lous wastes o nazardous wa ct supports e	des fundame on military ir aste sites and exploratory d	ental underst nstallations. I control of f	anding of the This researc future hazard	e physical, cl th is used to lous waste ge ogram Elem	hemical and obtain basic eneration. V	biological rechnical ir Vastes of co	project provides fundamental understanding of the physical, chemical and biological properties and lous wastes on military installations. This research is used to obtain basic technical information necessary hazardous waste sites and control of future hazardous waste generation. Wastes of concern include ct supports exploratory development efforts in Program Element 0602720A, Projects AF25 and DO48.	cessary
FY 1995 Accomplishments: • 410 -Comp -Set up Total 410	nplishments: 410 -Completed microbial degradation studies of explosivesSet up laboratory and initiated experiments for RDX/HMX (explosives) biodegradation.	ation studies d experimen	of explosive ts for RDX/I	s. HMX (explo	sives) biode	gradation.					
FY 1996 Planned Program:	rogram: -Initiate enzymatic studies of explosives degradationIdentify bacterial cultures in RDX/HMX (explosives	explosives d RDX/HMX	egradation. (explosives) biodegradation.	biodegradati	ion.						

FY 1997 Planned Program:

408 -Complete enzymatic studies of explosives degradation.

-Isolate/identify microbial genera and define pathways in nitrocellulose (NC), nitroglycerine (NG), and dinitrotoluene (DNT) degradation.

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Project AH68

RDT&E BUDGET ITEM JUSTIFICATION	IFICATION SHEET (R-2 EXHIBIT)	R-2 EXHIBI	T) DATE	пе March 1996
вирсет Астіvіту 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	ID TITLE Defense Res	Defense Research Sciences	РРОЈЕСТ АН68
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's Budget	EY 1995 432 423 -13	FY 1996 400 393 -4	FY 1997 420 -12	
Current President's Budget Submit	410	389	408	
Project AH68	Page 37 of 74 Pages	SS	Exhibit R	Exhibit R-2 (PE 0601102A)
	48			





RDT&E BUDGET ITEM JUS	EM JUS	TIFICAT	FION S	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601102A Defense Research Sciences	гіт <u>ге</u> Jefense R	lesearch	Science	S	d 33	PROJECT BS04
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BS04 Military Pollutants and Health Hazards	722	999	969	756	773	794	811		Continuing	Continuing Continuing

smokes. These new testing techniques will help to prioritize hazardous waste and waste treatment technologies and screen new Army chemicals for potential toxic effects. A. Mission Description and Budget Item Justification: This project provides basic research in innovative, less costly, and less time consuming toxicity assessment methods for determining potential human health and environmental effects of military-unique hazardous wastes and chemicals, including explosives, propellants, and The work is conducted at U.S. Army Biomedical Research and Development Laboratory (USABRDL) and U.S. Army Center for Health Promotion and Preventive Medicine (CHPPM)

FY 1995 Accomplishments:

- -Characterized interspecies variability in selected immunotoxicity endpoints (USABRDL).
- Developed improved cancer assessment model incorporating new cell proliferation assays (USABRDL).
 - -Assessed the sensitivity of new immunotoxicity models to pollutants found at Army sites (USABRDL).
 - -Identified specific tumor suppressor genes in non-mammalian models (USABRDL).
- Total 722

FY 1996 Planned Program:

- 649 -Explore improvements in specific environmental toxicity methods (USABRDL).
- -Identify sentinel biomonitoring systems (USABRDL).
- -Explore cross-species extrapolation of non-mammalian bioassay systems (USABRDL/CHPPM).
- -Identify methods for integrated environmental assessment of contaminated sites at Army installations (USABRDL).
 - -Conduct research on molecular biomarkers (CHPPM)
- 2 -Revised economic assumption not available for execution.
 - 15 -SBIR/STTR
- Total 66

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Project BS04

	RDI&E BUDGE! !!EM JUSTIFICATION SHEE! (K-2 EAHIBIT)		March 1996
BUDGET ACTIVITY 1 - Basic Research 060	PE NUMBER AND TITLE 0601102A Defense I	on⊓LE Defense Research Sciences	PROJECT BS04
 FY 1997 Planned Program: 446 -Continue to explore improvements in specific environmental toxicity methods (USABRDL). -Identify additional sentinel biomonitoring systems (USABRDL). -Continue exploration of cross-species extrapolation of non-mammalian bioassay systems (USABRDL/CHPPM). 250 -Refine identification of methods for integrated environmental assessment of contaminated sites at Army installations (USABRDL). Total 696 	cicity methods (USABRD). In malian bioassay systems (ssessment of contaminate	L). (USABRDL/CHPPM). d sites at Army installations	s (USABRDL).
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Admistments to FY 1995	995 EY 1996 738 685 722	FY 1997 717	
Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's	673 -7	-21	
Current President's Budget Submit	722 666	969	
Project BS04 Page 39 of	Page 39 of 74 Pages	Exhibit	Exhibit R-2 (PE 0601102A)





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA:	FION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601102A Defe	ritle Jefense F	PE NUMBER AND TITLE 0601102A Defense Research Sciences	Science	S	4 44	PROJECT BS11
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BS11 Science Base/Medical Chemical Defense	7381	0	0	0	0	0	0		0	7381
A. <u>Mission Description and Budget Item Justification:</u> Project BS11-Science Base/Medical Chemical Defense: This project emphasizes understanding of the basic mechanisms of action of nerve, blister, blood, and respiratory agents. Basic studies are performed to delineate mechanisms and site of action of identified and emerging chemical threats to generate required information for initial design and synthesis of medical countermeasures. In addition, these studies are further designed to maintain and extend a science base to prevent technologic surprises. Beginning in FY 96, funding for this project is transferred to DoD PE 0601384BP.	ation: Proje espiratory ag or initial desig es. Beginnir	ct BS11-Scients. Basic and synthing in FY 96,	ence Base/N studies are p esis of medi funding for	Tedical Che erformed to cal counterm this project i	mical Defen delineate mo reasures. In is transferred	se: This prochanisms ar addition, the I to DoD PE	ject empha id site of ac se studies a	sizes undersition of identure further de	tanding of the ified and emessigned to ma	e basic rrging tintain and
FY 1995 Accomplishments: • 3547 -Detected reactivity of monoclonal antibody, fragmentation of DNA within three hours post exposure to sulfur mustard (HD) -Determined dose-and time-dependent expression of DNA stand breaks and dose-dependent degranulation of mast cells in HD exposure.	clonal antibo	ly, fragment ression of D	ation of DN NA stand b	A within thre	ee hours pos se-depender	t exposure to it degranulat	sulfur mus ion of mast	stard (HD) cells in HD	exposure.	
 Applied microdialysis procedures to animal models to measure time course of neurochemical changes following anticonvulsant treatment. 3834 -Mutated human butyrylcholinesterase (HuBuChE) in such a way that it is not inhibited by nerve agents but continues to hydrolyze cholinesterase. Characterized soman steroisomers by nuclear magnetic resonance (NMR) spectroscopy. 	dures to animinesterase (Homers by nuc	nal models to JBuChE) in lear magnet	such a way to resonance	al models to measure time course of neurocher BuChE) in such a way that it is not inhibited the lear magnetic resonance (NMR) spectroscopy.	neurochemi inhibited by ctroscopy.	cal changes nerve agents	following a but contin	nticonvulsar ues to hydro	nt treatment. Iyze cholines	terase.
-Evaluated animal models for screening reactive topical skin protectant (r-15r). -Established model to predict pathophysiology and course of chemical agent damage to lung tissue. -Measured levels of amines, amino acids and inhibitory neuro transmitters in several brain regions following nerve agent seizures.	r screening re pathophysio amino acids a	active topica logy and cou ind inhibitor	al skin prote irse of chem y neuro tran	ctant (r-15F, ical agent da smitters in se). ımage to lun everal brain	g tissue. regions follo	wing nerve	agent seizuı	res.	
96 Plan	O PE 060138	4BP, project	number 51	_:						
FY 1997 Planned Program: Project moved to DoD PE 0601384BP, project number TC1.	O PE 060138	4BP, project	number TC	1.						
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996)			FY	F <u>Y 1995</u> 8087 7745 -364	FY 1996 0	FX	F <u>Y 1997</u> 0			
Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget Submit Change Summary Explanation:	996 Presiden	t's Budget		7381	0		0			
Project BS11			Page 40 of 74 Pages	74 Pages			Exhi	oit R-2 (PE	Exhibit R-2 (PE 0601102A)	

RDT&E BUDGET ITEM JUS	EM JUS		TION SI	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)	-	DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 060	E NUMBER AND TITLE 1601102A Defe	ritle Jefense F	Research	E NUMBER AND TITLE OG01102A Defense Research Sciences	40	а Ш	PROJECT BS12
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BS12 Science Base/Medical Biological Defense	14273	0	0	0	0	0	0		0	14273

development of vaccines and drugs to provide an effective medical defense against validated biological threat agents including bacteria, toxins, viruses and other agents of biological origin. By employing biotechnology, medical systems will be designed to rapidly identify, diagnose, prevent, and treat disease due to exposure to biological A. Mission Description and Budget Item Justification: Project BS12-Science Base/Medical Biological Defense: This project funds exploratory research on the threat agents. Beginning in FY 96, funding for this project is transferred to DoD PE 0601384BP.

FY 1995 Accomplishments:

-Investigated genetics and physiology of threat agents; developed expression vector for a recombinant Plague vaccine.

-Discovered, cloned and sequenced a membrane proteins to include those associated with Brucella that are useful for vaccines and diagnostic assays.

-Studied genetic composition of threat agents; cloned, sequenced and expressed filovirus proteins and developed an infectious clone of the Western

equine encephalitis virus for vaccine preparation.
-Studied mechanisms of action of toxins; designed synthetic analogs for botulinum toxin assays.

Total 1427

FY 1996 Planned Program: Project moved to DoD PE 0601384BP, project number 512.

FY 1997 Planned Program: Project moved to DoD PE 0601384BP, project number TB1.

FY 1997 0	0
FY 1996 0	0
FY 1995 15149 14574 -301	14273
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	Budget Current Budget Estimate Submit



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Project BS12



RDT&E BUDGET ITEM JUS	EM JUS		FIFICATION SHEET (R-2 Exhibit)	HEET (R	-2 Exhil	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI	PE NUMBER AND TITLE 0601102A Defense Research Sciences	ritle Jefense F	Research	Science	s	Н Н	PROJECT BS13
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BS13 Science Base/Medical research Infectious Disease	9310	9282	9815	10004	10244	10514	10736		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Project BS13-Science Base Medical Research Infectious Disease: This project funds basic research on medical countermeasures for naturally occurring diseases which are militarily significant due to their potential impact on military operations. Development of medical countermeasures will protect the force from infection and sustain operations by preventing hospitalizations and evacuations from the theater of operations.

FY 1995 Accomplishments:

- -Expressed nucleic acid malaria vaccine candidates and the binding domain of a malaria protein. Evaluated lead antiparasite extracts from natural products and cloned selected parasites with known drug resistance.
 - -Determined incidence rates of shigella diarrhea at potential field sites in Vietnam and Brazil. Identified immunodominant regions of virulence -Tested improved repellents and discovered key markers in the genome of malaria vectors. Improved diagnostic tests for leishmaniasis. determinants for shigella and identified the function of a plasmid gene.
 - -Cloned and sequenced the EAST-1 gene from classical enterotoxigenic E coli; determined the incidence and antibiotic susceptibility of Campylobacter diarrhea during a deployment in Thailand. Discovered novel processes for production of diarrhea vaccines.
- Prepared novel cDNA and killed dengue vaccine candidates and prepared field sites to test candidates. Investigated the threat of Rift Valley Fever -Determined etiology of emerging infections affecting deployed forces. Validated laboratory models for preclinical screening candidate vaccines against meningitis, wound infections, gonorrhea, and group A streptococcus. 3655
- Evaluated measures for the rapid diagnosis of dengue, malaria, scrub typhus, and hepatitis E. Identified a new hepatitis virus found in Peru, Egypt, and Hantaan Viruses. and Indonesia.
- Defined risk factors of antibiotic resistant scrub typhus and identified a new ecology including new vectors in rice fields in Thailand.

Total 9310

FY 1996 Planned Program:

- -Determine if there is natural immunity to re-infection by hepatitis E virus; identify technology to distinguish pathogenic strains of E. coli; identify means to prepare attenuated campylobacter strains as potential vaccine candidates.
- -To support CAD of antimalarial drugs: identify key malaria parasite enzymes; clone and characterize key malaria enzyme; clone and characterize
- -Assess clinical importance of emerging scrub typhus resistance to antibiotics.

Project BS13

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RDT&E BUDGET ITEM JUST	IFICATION SHEET (R-2 Exhibit)	(R-2 Exhibit)	DATE	March 1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	Defense Res	Defense Research Sciences	PROJECT BS13
FY 1996 Planned Program: (continued) -Identify key antigens of blood stage Plasmodium vivax capable of inducing protective immunity against relapsing malaria. -Assess threats of high hazard viral diseases to global military operations. 65 -Revised economic assumption not available for execution. - 207 -SBIR/STTR Total 9282	odium vivax capable of inducing to global military operations. le for execution.	protective immunit	y against relapsing malaria	
 FY 1997 Planned Program: 9815 -Begin exploratory efforts for Norwalk virus gastroenteritis vaccine. To support structure based CAD of antimalarial drugs: express and crystallize malaria enzymes for determination of 3D molecular structure; express drug resistance genes, identify drug resistance mechanisms. Identify means to produce subunit (pilus, capsule or LPS conjugate) macromolecules as potential gonorrhea vaccines; identify monoclonal antibodies against wound infecting bacteria that protect animals from systemic septic shock. Begin exploratory efforts on a leishmania vaccine. Identify technology to improve site directed delivery of vaccine components; begin exploratory efforts directed at a West Nile fever vaccine. 	s gastroenteritis vaccine. larial drugs: express and crystallize malaria enzymes for determination of 3D molecular structure; ce mechanisms. apsule or LPS conjugate) macromolecules as potential gonorrhea vaccines; identify monoclonal ar t animals from systemic septic shock. vaccine. delivery of vaccine components; begin exploratory efforts directed at a West Nile fever vaccine.	ize malaria enzymes molecules as potent hock. ts; begin explorator:	for determination of 3D mal gonorrhea vaccines; ide	nolecular structure; express ntify monoclonal antibodies Nile fever vaccine.
Total 9815				
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's	FY 1995 9892 9531 -221	FY 1996 9543 9376 -94	EX 1997 10107 -292	
Budget Current President's Budget Submit	9310	9282	9815	
Project BS13	Page 43 of 74 Pages	S	Exhibit R-2	Exhibit R-2 (PE 0601102A)





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	ION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	oit)		DATE N	March 1996	6
BUDGET ACTIVITY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601102A Defe	E NUMBER AND TITLE 0601102A Defense Research Sciences	esearch	Sciences		а ш	PROJECT BS14
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BS14 Science Base/Combat Casualty Care Research	4407	4217	4459	4546	4656	4778	4878		Continuing	Continuing Continuing

mechanisms of combat related trauma. This research identifies trauma related topic areas, develops exploratory techniques, and initiates the experimental models necessary A. Mission Description and Budget Item Justification: Project BS14-Science Base/Combat Casualty Care: This project supports research to understand the basic following trauma injury, minimize lost duty time from minor battle and non-battle injuries and combat stress, and provide military medical capabilities for far-forward to support in-depth trauma research studies. This research is the basis for the development of trauma treatment and surgical procedures to extend "the golden hour" medical/surgical care of battle and non-battle injuries.

FY 1995 Accomplishments:

- injury in rats; explored mediators and potential protective measures against organ failure, including hypothermia and induction of heat shock proteins. -Demonstrated that an Army-discovered carbetapentane analog was among the most effective compounds known in protecting against focal brain -Developed models and methods to explore basic mechanisms of toxicity induced by model hemoglobin-based blood substitute compounds.
 - Characterized microorganisms responsible for burn wound sepsis clinically, and conducted studies to identify new treatments for emerging resistant
 - -Demonstrated passive protection in animal models of sepsis with antisera from animals immunized with E. coli 15 lipopolysaccharide. organisms.
- -Initiated animal studies to identify whether androgenic anabolic steroid is beneficial in improving outcome strength in muscles with partial acerations. 957
- Demonstrated feasibility of chemical fiber optic monitors for monitoring the development of lactic acidosis, as a means to identify early tissue damage following injury.
 - Explored prognostic factors to guide treatment decisions for management of smoke inhalation injury.

Total 440

FY 1996 Planned Program:

- 2024 -Characterize physiological effects of hemoglobin in animal models.
- -Develop models for evaluation of fibrin-based hemostatic bandages to control hemorrhage.
- -Continue microbiological surveillance of burn victims and explore role of endocrine and other mediators in burn wound infection and hypermetabolism.
- -Complete development of spinal cord injury model; characterize effects of lead candidate neuroprotective compounds; evaluate protective effects of neat shock protein overexpression 2086

Project BS14

RDT&E BUDGET ITEM JUSTIFICAT	FICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE Ma	March 1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	TITLE Defense Rese	D TITLE Defense Research Sciences	PROJECT BS14
FY 1996 Planned Program: (continued) -Identify critical physiological markers following hemorrhage and trauma for non-invasive sensor development; expand inventory of "smart fiber" sensor materials to offer greater choices for minimally invasive measurements. -Evaluate potential countermeasures to ameliorate smoke inhalation injury and improve outcome in a small animal injury model. - Revised economic assumption not available for execution. - 95 -SBIR/STTR Total 4217	orrhage and trauma for invasive measurement ke inhalation injury an tion.	non-invasive sensos. s. d improve outcome	r development; expand inventory in a small animal injury model.	y of "smart fiber"
997 Plan	cicity. lamage occurring seco wound infection and l ter based blood gas me asures for smoke inha	ndarily to trauma; e nypermetabolism; co mitor for base defic lation injury in smal	xplore basic mechanisms of orgs ntinue microbiological surveilla it determination. I and large animal injury models	an failure in shock. ince of burn victims. ;; evaluate
Total 4459				
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995	FY 1995 4495 4485 -78	FY 1996 4336	<u>FY 1997</u> 4593	
Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's Budget		4260 -43	-134	
Current President's Budget Submit	4407	4217	4459	
Project BS14	Page 45 of 74 Pages		Exhibit R-2 (PE 0601102A)	301102A)
	95			





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA.	TION S	TIFICATION SHEET (R-2 Exhibit)	≀-2 Exhi	bit)		DATE N	March 1996	Q
BUDGET ACTIVITY 1 - Basic Research		:	PE NI	PE NUMBER AND TITLE 0601102A Defense Research Sciences	TITLE Jefense F	Research	Science	S	a 60	PROJECT BS15
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BS15 Science Base/Army Operational Medicine Research	7006	6884	6591	6931	7098	7284	7438		Continuing	Continuing Continuing

physiological and psychological capabilities of military personnel under combat operations in all environments. Research efforts are categorized by five major thrust areas: A. Mission Description and Budget Item Justification: Project BS15-Science Base/System Health Hazards Research: The scientific and technical objectives for this resulting from military operations. Research is conducted on military relevant aspects of environmental physiology and the neurobehavioral aspects of stress. The hazards project focus on physiological and psychological factors limiting soldiers' effectiveness, and on the characterization of health hazards generated by military systems and of exposure to several classes of non-ionizing radiation directed energy, blast, jolt, vibration, noise, and military relevant toxic chemicals are also investigated under this project. Specific tasks include delineating injury and effect thresholds, mechanisms, and sites of action. Emphasis is on protection, sustainment, and enhancement of the Operational Medicine and Performance; Environmental Extremes; Directed Energy Bioeffects; Toxic Hazards Health Effects; and Biodynamic Stresses.

FY 1995 Accomplishments:

- 7006 -Identified non-invasive biological markers of stress (salivary cortisol) for determining effects of exposure to chronic stress.
 - -Determined the effects of blast overpressure (BOP) air emboli on cardiac contractility and output.
- -Demonstrated that caffeine ingestion improved submaximal exercise performance at altitude.
- -Obtained first histologic evidence of retinal damage mechanism following picosecond duration laser exposures.
 - Evaluated assays for use in rapid screening of militarily relevant female reproductive toxins.

Total 7006

FY 1996 Planned Program:

- 6711 -Identify candidate compounds to enhance the restorative values of short duration sleep periods.
- -Characterize gender related differences in susceptibility to heat-induced injuries.
- Characterize the time-course of ocular injury from ultra short-pulse laser pulses.
- -Determine role of antioxidants in prevention of tissue damage from blast overpressure and toxic gas exposure.
- -Identify the cellular consequences of hyperthermia useful for heat stress prevention.
 - 19 -Revised economic assumption not available for execution.
 - 154 SBIR/STTR

Total 6884

Project BS15

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RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	ST BREAKDOWN	(R-3) DATE	March 1996
вировет Астіміту 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defense Research Sciences	search Sciences	PROJECT BS15
FY 1997 Planned Program: 6591 -Identify strategies for preventing stress-induced suppression of immune function. Identify nutritional and pharmacological strategies to reduce incidence and severity of cold-induced injuries. Characterize the time course of injury from high-peak power, short-pulse duration microwave radiation. Characterize health effects of combustion products from propellants from advanced weapon systems. Investigate cochlear "toughing" as a potential means to reduce noise-induced hearing loss.	immune function. idence and severity of cold-in nort-pulse duration microwave lants from advanced weapon s noise-induced hearing loss.	duced injuries. radiation. ystems.	
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Annowiated Amount (FY 1996)	FY 1995 FY 1996 7396 6403 7241 -235 6954	FY 1997 6788	
Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's	-70	-197	
	7006 6884	6591	
Project BS15 Page 47	Page 47 of 74 Pages	Exhibit R-3 (Exhibit R-3 (PE 0601102A)





	RDT&E BUDGET ITEM JUS	EM JUS	TIFICAT	TIFICATION SHEET (R-2 Exhibit)	HEET (R	-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 1 - Basic Research	arch			PE NU 0 90	PE NUMBER AND TITLE 0601102A Defe	ritle Jefense F	отить Defense Research Sciences	Science	ဖ		PROJECT BS16
გ გ	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BS16 Science Base/C	Science Base/Combat Dentistry Research	528	482	545	558	572	586	598		Continuing	Continuing
A. Mission Descript toward understanding development of treatr	A. Mission Description and Budget Item Justification: Project BS16 - Science Base/Combat Dental Research: This project supports biomedical research directoward understanding basic biological mechanisms underlying repair of militarily relevant maxillofacial injuries. This research is of fundamental importance to the development of treatment which enhance survival and sustain warfighting capability following battle and non-battle injuries.	ation: Projec underlying re nd sustain wa	et BS16 - Sc pair of milit arfighting ca	ience Base/arily relevar	Combat De nt maxillofac owing battle	ntal Researd sial injuries. and non-bat	ch: This pro This researc	ject support h is of fund	s biomedical amental imp	ct BS16 - Science Base/Combat Dental Research: This project supports biomedical research directed epair of militarily relevant maxillofacial injuries. This research is of fundamental importance to the arfighting capability following battle and non-battle injuries.	ected
FY 1995 Accomplishments: • 528 -Evalux -Prepar -Evalux further -Assess	-Evaluated efficacy and safety of a biodegradable hemostatic agent to control osseous bleeding during maxillofacial surgeryPrepared candidate materials for use in a biodegradable bone screw and other biodegradable bone fixation productsEvaluated effects of microencapsulated ampicillin on immunity; produced tobramycin macrobeads providing sustained release of drug in vitro, for further evaluation as a locally applied antibioticAssessed new fabrication methods in computerized powder deposition/welding and in stereo lithography pertinent to CAD/CAM of surgical	y of a biodegi s for use in a licapsulated au applied antilicapsulated autilicapsulated autilicapsulated antilicapsulated antilicapsulated antilicapsulated antilicapsulated antilicapsulated antilicapsulated antilicapsulated	adable hemoiodegradab npicillin on siotic. puterized pc	ostatic agent le bone screv immunity; p	to control c w and other roduced tob ition/weldin	sseous bleec biodegradab ramycin mac g and in ster	ling during n le bone fixat crobeads pro eo lithograpl	naxillofacial ion products viding susta ty pertinent	l surgery. s. ined release to CAD/CA	of drug in vi M of surgica	iro , for
Total 528	prostheses.										
FY 1996 Planned Program:	ogram: Complete strength testing of candidate materials, and fabricate and conduct mechanical testing of biodegradable bone screws. Explore conventional and exotic fabrication techniques to replicate synthetic bone repair. -Revised economic assumption not available for execution. -SBIR/STTR	candidate ma otic fabricatio on not availab	erials, and f n techniques le for execu	àbricate and s to replicate tion.	conduct me synthetic b	chanical test one repair.	ing of biode	gradable bor	ne screws.		
FY 1997 Planned Program: • 545 -Evalua -Develc	rogram: -Evaluate efficacy and safety of biodegradable bone screws in animal injury modelsDevelop capability to fabricate bone replicas from 3-D in-house obtained data using	of biodegrad ate bone repli	able bone sc cas from 3-I	rews in anin O in-house o	nal injury m btained data	odels. . using CAD.	dable bone screws in animal injury models. icas from 3-D in-house obtained data using CAD/CAM algorithms and in-house machine tools.	thms and in	-house mach	nine tools.	
Project BS16				Page 48 of 74 Pages	74 Pages			Exhib	Exhibit R-2 (PE 0601102A)	0601102A)	

RDT&E PROGRAM ELEMENT/PROJECT	ROJECT COST BREAKDOWN (R-3)	AKDOWN (R-3)	DATE March 1996	
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	TITLE Defense Res	PE NUMBER AND TITLE 0601102A Defense Research Sciences		ест 6
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's	FY 1995 552 532 -4	FY 1996 496 487 -5	<u>FY 1997</u> 561 -16		
Budget Current President's Budget Submit	828	482	545		
Project BS16	Page 49 of 74 Pages		EX	Exhibit R-3 (PE 0601102A)	
	09				





	RDT&E BUDGET ITEM JUST	EM JUS	TIFICAT	ION SE	FIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE N	March 1996	G G
BUDGET ACTIVITY 1 - Basic Research	earch			PE N.	PE NUMBER AND TITLE 0601102A Defe	me efense F	DE NUMBER AND TITLE 0601102A Defense Research Sciences	Science	S	<u>а</u> Ш	PROJECT BS17
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BS17 Molecular Bio	Molecular Biology/Military HIV Research	894	806	932	666	1024	1049	1071		Continuing	Continuing
A. Mission Descr diagnosis and iden many geographical prohibits OCONU!	A. Mission Description and Budget Item Justification: Project BS17-Molecular Biology/Military HIV Research: This project provides for basic research for early diagnosis and identification of technologies to design prevention and treatment of HIV. The present emphasis is on identification and comparison of HIV strains from many geographical locations, characterization of etiologic agents and definition of tests for epidemiological surveys to design a vaccine to prevent disease. Current poliprohibits OCONUS assignments of antibody positive service members. A safe and effective vaccine for prevention of infection and intervention will permit all service members to become worldwide deployable.	ation: Project prosper prevention ologic agents ve service me	ct BS17-Mo and treatme and definiti mbers. A sa	lecular Biol nt of HIV. on of tests fi	ogy/Militar The present or or epidemiol tive vaccine	y HIV Rese: mphasis is ogical surve for preventi	arch: This J on identifica ys to design on of infecti	project prov tion and con a vaccine to on and inter	ides for basi nparison of prevent dis vention will	t BS17-Molecular Biology/Military HIV Research: This project provides for basic research for early and treatment of HIV. The present emphasis is on identification and comparison of HIV strains from and definition of tests for epidemiological surveys to design a vaccine to prevent disease. Current policy mbers. A safe and effective vaccine for prevention of infection and intervention will permit all service	early rom nt policy rvice
FY 1995 Accomplishments: • 894 -Complements: personr -Evalus:	 ishments: -Completed studies on an applied new technology to expand and modify human T cells in the laboratory for immune construction of military personnel. -Evaluated a second generation PCR assay to detect HIV in blood. -Studied non-progressor HIV infections and the worldwide variability of the HIV genome to select an attenuated vaccine candidate. 	lied new tech on PCR assay infections an	nology to expand and r to detect HIV in blood d the worldwide variab	spand and m V in blood.	odify human	n T cells in tl V genome tu	he laboratory o select an at	y for immun ttenuated va	e constructic ccine candid	on of military late.	
Total 894	-Completed analysis of the Army-wide HIV/AIDS survey (AWAS) of behavior.	rmy-wide HI	V/AIDS surv	/ey (AWAS	of behavior	.•					
FY 1996 Planned Program:	Program: Construct recombinant vaccine candidates that use attenuated Salmonella to express HIV antigens. Expand studies of the HIV genome of worldwide strains of HIV to select vaccine candidates. Study the relationship between infections with HIV-1 and HIV-2 as a possible modifier of the progression of HIV infections.	ie candidates nome of wor n infections v	that use atte Idwide strain vith HIV-1 a	nuated Salm is of HIV to	onella to exi select vaccin	ress HIV ar 1e candidate. nodifier of t	ntigens. s. he progressi	on of HIV i	rections.		
• 3 • 20 Total 908		on not availat	le for execu	tion.							
FY 1997 Planned Program: • 932 -Evalus -Study	Program: -Evaluate preclinically naked DNA as a vaccine candidate based upon information obtained from worldwide variability of the HIV genomeStudy transmission kinetics of newly introduced HIV types.	DNA as a va of newly intro	ccine candid	late based up types.	on informat	ion obtained	l from world	wide variab	ility of the H	IIV genome.	
Total 932	-Determine potential for an alphavirus-vectored HIV DNA recombinant vaccine construct.	lphavirus-vec	tored HIV E	NA recomb	inant vaccin	e construct.					
Project BS17				Page 50 of 74 Pages	74 Pages			Exhib	Exhibit R-2 (PE 0601102A))601102A)	

ACTIVITY PE NUMBER AND TI Sic Research 0601102A Do ect Change Summary FY 1995 s President's Budget Request (FY 1996) 954 iated Amount (FY 1995) 934 ents to FY 1995 934 ents to FY 1996 -40 ents to FY 1996 -40 ents to Budget Year (FY 1997) Since FY 1996 President's -40	PE NUMBER AND TITLE 0601102A Defer FY 1995 934 -40 894	# Research FY 1996 FY 933 917 908	ch Sciences EY 1997 959 -27 932	BS17
EY 1995 1997) Since FY 1996 President's			<u>1997</u> 959 -27 932	
23.52.5	894	806	932	
Current President's Budget Submit Current President's Budget Submit				
Project BS17	s 51 of 74 Pages		Exhibit R-2 (F	Exhibit R-2 (PE 0601102A)





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA.	TION SE	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	6
BUDGET ACTIVITY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601102A Defer	TITLE Jefense F	Research	E NUMBER AND TITLE 1601102A Defense Research Sciences	45	₽	экојест АТ22
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AT22 Soil and Rock Mechanics	1970	1946	2057	2097	2148	2205	2251		Continuing	Continuing Continuing

construction of permanent or expedient operating surfaces both within CONUS and within a theater of operations; investigation of soil electromagnetic properties that affect semi-fixed assets. These technologies provide the basis for applied research to provide: analytical capabilities for mobility assessments; hardened battlefield positions, fixed facilities, and semi-fixed assets; multispectral camouflage, concealment, and deception for fixed facilities; and advanced vertical and horizontal construction materials in PE in-situ obstacle discrimination and development of adaptive or responsive construction materials suitable for camouflage, concealment, and deception measures for fixed or A. Mission Description and Budget Item Justification: Project AT22 - Soil and Rock Mechanics: Basic research in this project develops the fundamental knowledge transient loadings resulting from high-speed curvilinear vehicle maneuver; defining the constitutive behavior and penetration mechanics (including plastic deformation and base required by the Army in the field of civil engineering. Current emphasis is on: determining and quantifying the non-linear, hysteretic response of deformable soils to microfracture mechanics) associated with projectile impact on complex geologic and structural materials; development of mathematical models needed for first principle analyses of explosive-induced ground shock and high-velocity projectile impact; development of analytic models and advanced construction materials for the design and 0602784A, Project AT40

FY 1995 Accomplishments:

- -Developed aggregate soil theory for evaluating soil subject to large-discontinuous soil deformations (dry and saturated soil conditions); compared -Developed finite element code for dynamic structural analysis of deformable projectiles during penetration into geologic/concrete materials; conducted constitutive property analysis of high strength concretes for structural hardening.
 - aggregate soil theory with large-scale particle theory.
 - -Verified electromagnetic propagation model via controlled field experiments.
- -Performed laboratory analysis of advanced responsive/passive composite materials for potential use in fixed-facility camouflage. Developed and implemented predictive model for response of granular pavement layers. (370) 615
- 1970 Total

FY 1996 Planned Program:

- -Develop pavement fracture and durability mechanics models for application in predicting pavement performance. 1897
- -Quantify performance parameters of advanced high-strength structural materials for anti-penetration shields/hardened structures.
- ·Validate soil/climatological relationships for soil-moisture strength prediction in humid microthermal, undifferentiated highland, and humid esothermal climates.
 - -Provide quantitative recommendations for designing/selecting a sensor suite for in-situ discrimination applications.
 - -Perform quantitative evaluations and matching of selected responsive/passive materials to backgrounds.

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Project AT22

RDT&E BUDGET ITEM JUSTIFICATI	FICATION SHEET (R-2 Exhibit)	(R-2 Exhi		DATE March 1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	ND TITLE A Defense F	PE NUMBER AND TITLE OG01102A Defense Research Sciences	PROJECT S AT22
FY 1996 Planned Program: (continued) • 6 -Revised economic assumption not available for execution. • 43 -SBIR/STTR Total 1946	'i			
 FY 1997 Planned Program: 2057 -Develop first-principle computer code to calculate long-rod penetrator performance during normal impact against concrete targets. -Validate and document soil/climatological relationships for predicting/evaluating soil-moisture strength world wide. -Develop substrate specifications for materials to host responsive/passive concealment and camouflage deception (CCD) laminate materials. -Develop dynamic constitutive models for pavement materials and complete preliminary formulation of traffic distribution model. 	od penetrator per for predicting/ev ponsive/passive o rials and comple	formance during sluating soil-moi concealment and te preliminary fo	g normal impact against c sture strength world wide camouflage deception (C ormulation of traffic distri	concrete targets. e. C(D) laminate materials. ibution model.
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995	FY 1995 2046 2003 -33	<u>FY 1996</u> 2000	<u>FY 1997</u> 2118	
Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's Budget		1965 -19	-61	
Current President's Budget Submit	1970	1946	2057	
Project AT22	Page 53 of 74 Pages	es	Exhib	Exhibit R-2 (PE 0601102A)





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	FION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)	-	DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 060	PE NUMBER AND TITLE 0601102A Defen	ritle Jefense R	lesearch	FE NUMBER AND TITLE OG01102A Defense Research Sciences		P P	PROJECT AT23
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AT23 Basic Research/Military Construction	1708	1737	1784	1844	1889	1939	1979		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: This project supports development of fundamental knowledge essential to develop the leap ahead technologies platforms and energy and utility infrastructure to achieve the ambitious infrastructure cost reduction goals of the current national military strategy. This project supports exploratory development efforts in Program Element 0602784A, Projects AT41 and AT45. This project also supports related Defense Modeling and Simulation Officerequired to solve Army and Defense (via Project Reliance) unique problems in the planning, programming, design, construction, and sustainment of force projection funded applications, and has significant dual use application potential.

FY 1995 Accomplishments:

-Constructed models and concepts for integrating molecular "tags" into composite materials to enable creation of "smart building materials" that can -Developed machine learning methods for a task modeling environment and for merging and versioning next generation concurrent engineering be remotely queried to perform condition analyses.

1708 Total

FY 1996 Planned Program:

- -Incorporate abstract models that relate graphical display to mental models of users from different engineering disciplines.
 - -Develop capability to integrate collaborative software systems.
- -Develop algorithms to predict post-elastic structural response of single degree of freedom systems under triaxial loading.
 - -Revised economic assumption not available for execution.
 - -SBIR/STTR

1737 Total

FY 1997 Planned Program:

- 1784 -Develop models for self-responding self-repairing composites for infrastructure applications.
- -Develop models to predict the behavior of materials under load histories simulating earthquakes.

Total

Project AT23

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhi	bit)	DATE March 1996	1996
вирсет Астіvіту 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	D TITLE	DITILE Defense Research Sciences	sec	PROJECT AT23
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's	EY 1995 1776 1738 -30	<u>FY 1996</u> 1785 1754 -17	FY 1997 1838 -54		
Current President's Budget Submit	1708	1737	1784		
Project AT23	Page 55 of 74 Pages	S	EX	Exhibit R-2 (PE 0601102A)	02A)
	99				





RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SI	FIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NU 0 0 0	PE NUMBER AND TITLE 0601102A Defe	птсе Jefense F	esearch	PE NUMBER AND TITLE 0601102A Defense Research Sciences		Р Д	PROJECT AT24
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AT24 Snow, Ice and frozen Soil	1254	1241	1313	1337	1369	1406	1437		Continuing	Continuing Continuing

Navy and Air Force science and technology efforts, and forms the basis for much civilian applied research in these areas. It provides the fundamental knowledge base for investigating the physical, chemical, and electrical properties of snow, ice, and frozen soil and characterization of dominant winter and cold regions processes impacting A. Mission Description and Budget Item Justification: Project AT24 - Snow, Ice, and Frozen Ground. This project is the only focused DoD basic research program military material, operations, and facilities. It provides the knowledge base for exploratory development leading to reduced life-cycle costs and increased readiness and operability in extreme cold, high altitude and seasonal winter conditions around the world. Products are directly input to PE 0602784, Project AT42, as well as specific developing concepts and approaches to upgrade materiel and doctrine for more effective performance in these challenging conditions.

FY 1995 Accomplishments:

- -Developed millimeter wave (MMW) scattering model for multiphase media.
 - -Modeled unsteady freezing of soils under loads for infrastructure design.
- Related structural icing accumulation processes to winter storm characteristics and quantified vapor transport and solute release mechanisms in snow.

Total

FY 1996 Planned Program:

- -Develop concept for integrated millimeter wave (MMW)/infrared (IR) signature modeling for snow covered terrain.
 - -Model freezing effects on soil chemistry and behavior.
- -Define effects of electrical charging on snow friction and evaluate snow as a chemical absorption agent.
 - -Revised economic assumption not available for execution.

 - -SBIR/STTR
- Total

FY 1997 Planned Program:

- -Develop first principals radar scattering model for ice. 1313
- -Develop 2- and 3-D models for freeze/thaw in saturated soils.
- Develop analysis of atmospheric icing persistence; develop a dynamic model of ice inclusion size distribution.

1313 Total

Project AT24

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	(R-2 Exhi	lbit)	DATE March 1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	ND TITLE Defense) TITLE Defense Research Sciences	
 B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's Budget 	FY 1995 1305 1278 -24	<u>FY 1996</u> 1276 1254 -13	FY 1997 1352 -39	·
Current President's Budget Submit	1254	1241	1313	
Project AT24	Page 57 of 74 Pages	Si	·	Exhibit R-2 (PE 0601102A)
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RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	oit)		DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NL 060	PE NUMBER AND TITLE 0601102A Defense Research Sciences	ritle Jefense R	lesearch	Science		E 80	РRОЈЕСТ ВТ25
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BT25 Environmental Research - Corps of Engineers	6653	3480	3652	3696	5073	5205	5314		Continuing	Continuing Continuing

cleanup, compliance, conservation and pollution prevention areas. The focus in cleanup provides the basic knowledge needed to develop physical, chemical and biological conservation is on landform and ecological modeling and the feasibility of development and propagation of resilient plant species for rehabilitation of damaged lands. This supports exploratory development efforts in PE 062720A, Projects AF25, D048, and A896. 65% of the funds in this project are used to support extramural research via a technologies to clean up the Army's contaminated sites. In compliance and pollution prevention, efforts address knowledge gaps vital to maintaining compliance at nonproject will also examine the underlying requirements for comprehensive environmental modeling and simulation products to address environmental issues. The project A. Mission Description and Budget Item Justification: This project provides the basic research needed to develop the technologies to address Army issues in the industrial installations and fundamentals of training and test activity noise as they might be applied to reducing adverse effects on mission activities. The focus in Broad Area Announcement requesting proposed work supporting in-house laboratory efforts.

FY 1995 Accomplishments:

Initiated investigations to develop fundamental understanding of sensor technologies for site characterization and analysis penetrometer. -Initiated dynamic, spatial ecological modeling and simulation package development using set of existing models. -Initiated investigations to determine fundamental mechanisms of chemical transport in subsurface porous media. -Analyzed the dynamics of explosive residue and contaminant exchange at snow/air and water/ice interfaces. -Designed benchmark set of dynamic spatial applications for modeling complex environmental phenomena. Completed environmental effects studies on degradation of TNT by Cyanobacteria Mats. -Developed methodologies for determining directions of arrival of blast noise. -Tested propagation of cryptogamic vegetation under field conditions. -Developed criteria and application control options for vitrification. 2613 1860 6653

FY 1996 Planned Program:

Total

- -Develop species risk and richness models. 3394
- -Develop fundamental understanding of impulse sound propagation.
- -Investigate fundamental mechanisms of spectral response for contaminant identification and quantification.
- -Investigate solute exclusion and contaminant transport for frozen, snow-covered and ice-covered regimes and wetlands.
 - -Initiate research to understand the role of biodiversity in ecosystem integrity.
- Continue development of geomorphological process modeling for archeological site and soil erosion predictions.

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Project BT25

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	CT COST BRE	EAKDOWN (R-3) DATE March 1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	ND TITLE PROJECT PROJECT BT25
 FY 1996 Planned Program: (continued) 9 -Revised economic assumption not available for execution. 77 -SBIR/STTR Total 3480 	ution.	
 FY 1997 Planned Program: 3652 - Develop variance models for patterns of biodiversity and evaluate remote monitoring technolog to Army training. - Develop erosion control techniques using cryptograms. - Identify fundamentals of spatial data visualization and registration. - Investigate fundamental science of biosensor technology for application to site characterization. - Evaluate soil, snow, ice, and contaminant parameters necessary to provide data fusion to describe continue the research on the role of biodiversity in ecosystem integrity. 	and evaluate remote nns. Ins. Ind registration. logy for application to s necessary to provide ecosystem integrity.	-Develop variance models for patterns of biodiversity and evaluate remote monitoring technologies for threatened and endangered species responses to Army training. -Develop erosion control techniques using cryptograms. -Identify fundamentals of spatial data visualization and registration. -Investigate fundamental science of biosensor technology for application to site characterization. -Evaluate soil, snow, ice, and contaminant parameters necessary to provide data fusion to describe transport processes in cold regions, -Continue the research on the role of biodiversity in ecosystem integrity.
Total 3652		
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 +1995	K 1995 FY 1996 4758 3579 4658 +1995	FY 1997 3860
Appropriated Amount (FY 1996) Adjustments to FY 1996	3516 -36	
Adjustment to Budget Year (FY 1997) Since FY 1996 President's Budget		-208
Budget Submit	6653 3480	3652
Change Summary Explanation: FY 95: Reprogrammed from PE 0601102A project BH67 to perform Corps of Engineers work under this project.	A project BH67 to perf	form Corps of Engineers work under this project.
Project BT25	Page 59 of 74 Pages	25 Exhibit R-3 (PE 0601102A)
	0.5	





	RDT&E BUDGET ITEM JUST	EM JUS	TIFICAT	FION SE	IIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 1 - Basic Research	arch			PE NI 060	PE NUMBER AND TITLE 0601102A Defe	efense F	ס דודנ Defense Research	Sciences	S	P	Р R ОЈЕСТ A305
55	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A305 Automatic Targe	Automatic Target Recognition Research	1429	1045	1156	1182	1214	1254	1287		Continuing	Continuing
A. Mission Descripti environment with its v automatic target recog signals (chemical dete endgame.	A. Mission Description and Budget Item Justification: Project A305 - Automatic Target Recognition (ATR) Research: This project focuses on the battlefield environment with its very challenging ground clutter problem, including areas not being addressed by the other Services, such as: automatic model-based generation of automatic recognition (ATR) search trees; ATR physically implemented on the focal plane array; model-based automatic recognition of one dimensional infrared signals (chemical detection); information-based theories applied to target signature analysis; and low depression angle, short range scene modeling for target acquisition endgame.	ation: Project problem, in R physically pries applied t	t A305 - A1 cluding area implemente o target sign	utomatic Ta s not being e d on the foci lature analys	rrget Recogn addressed by al plane arra iis, and low	nition (ATR the other Se y; model-ba;	Research: rvices, such sed automati ngle, short ra	This projec as: automat c recognition unge scene π	ot focuses or tic model-ba n of one dir nodeling for	A305 - Automatic Target Recognition (ATR) Research: This project focuses on the battlefield uding areas not being addressed by the other Services, such as: automatic model-based generation of nplemented on the focal plane array; model-based automatic recognition of one dimensional infrared target signature analysis; and low depression angle, short range scene modeling for target acquisition and	ld on of ared ition and
FY 1995 Accomplishments: • 1429 -Investing -Increary -I	-Investigated image compression of SAR and FLIR images using wavelet vectoquantizationInvestigated image compression of SAR and FLIR images using wavelet vectoquantizationIncreased the efficiency of high quality scene modeling towards real time scene simulationDeveloped an algorithm capable of generating a multisensor ATR algorithm with near optimal performance from mathematical imagery model input.	sion of SAR a radar (SAR) igh quality sc able of gener:	nd FLIR im image mod ene modelin ating a multi	ages using v el evaluatioi ig towards r sensor ATR	d FLIR images using wavelet vectoquantization. mage model evaluation. ne modeling towards real time scene simulation. ing a multisensor ATR algorithm with near optin	oquantization ee simulation /ith near opti	n. ı. imal perform	lance from n	nathematica	l imagery mo	del input.
FY 1996 Planned Program: • 1034 -Extend for the -Invest ATR all -Development of the -Invest ATR all -Development of the -Invest ATR all -Development of the -Invest ATR all -I045	-Extend recent advances made in speech and handwriting recognition to develop a hierarchical hybrid neural model-based ATR algorithm structure for the 2-D ATR problem. -Investigate recent advances in the sciences of combinatoral optimization & computational geometry to approach near optimal search solutions for ATR algorithms. -Develop modeling techniques which allow the extension of multi-spectral scene generation (MSSG) to synthetic environment applications. -SBIR/STTR. -Revised economic assumption not available for execution.	e in speech a in the science ss which allov on not availab	nd handwritis of combinary the extensione for execusive for executive fo	ing recogniti atoral optim ion of multi- tion.	ion to devele ization & co spectral scer	op a hierarch mputational ne generatio	I handwriting recognition to develop a hierarchical hybrid neural model-based ATR algorithm s of combinatoral optimization & computational geometry to approach near optimal search soluti the extension of multi-spectral scene generation (MSSG) to synthetic environment applications. e for execution.	eural model approach ne synthetic er	-based ATR ear optimal s rvironment a	I handwriting recognition to develop a hierarchical hybrid neural model-based ATR algorithm structure of combinatoral optimization & computational geometry to approach near optimal search solutions for the extension of multi-spectral scene generation (MSSG) to synthetic environment applications. e for execution.	ructure ns for
FY 1997 Planned Program: • 1156 -Develor -Apply -Develor	rogram: -Develop hierarchical syntax/grammar for hybrid neural model based ATR algorithms to include higher level model structuresApply learning theory to the ATR problem in order to automate the feature selection processDevelop techniques for extension of MSSG to real-time virtual reality environment.	grammar for ATR probler nsion of MSS	hybrid neur n in order to G to real-tir	al model ba:) automate tl ne virtual re	ybrid neural model based ATR algorithms to incluin order to automate the feature selection process. It to real-time virtual reality environment.	orithms to ir lection proce ment.	nclude higher ess.	r level mode	il structures.		
Project A305				Page 60 of 74 Pages	74 Pages			Exhib	Exhibit R-2 (PE 0601102A)	0601102A)	

RDT&E PROGRAM ELEMENT/PROJECT	ROJECT COST BREAKDOWN (R-3)	AKDOWN ((R-3)	DATE March 1996
вирбет АстіVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	DITLE Defense Res	D TITLE Defense Research Sciences	
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	FY 1995 1617 1583 -154	FY 1996 1073 1055 -10	FY 1997 1169	
Budget Current Budget Estimate Submit	1429	1045	1156	
Project A305	Page 61 of 74 Pages		Exh	Exhibit R-3 (PE 0601102A)
	72			





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	-2 Exhil	bit)		DATE N	March 1996	3
BUDGET ACTIVITY 1 - Basic Research			PE NI 0 0 0	PE NUMBER AND TITLE 0601102A Defense Research Sciences	ritle Jefense R	esearch	Science	so.	id V	РРОЈЕСТ А31В
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A31B Infrared Optics Research	2426	2083	2281	2326	2379	2447	2505		Continuing	Continuing Continuing

directed energy sources. Emphasis is placed on the development of technology for high performance smart IRFPAs and on uncooled low-cost medium performance IRFPAs based on thin film ferroelectric materials. Applications for uncooled IRFPAs include improved night navigation and surveillance for both military and civilian usage. In the remote chemical detection. There are many important civilian applications, such as: optical recording/storage, optical image processing, optical computing, display devices, The research is focused upon new dual-use materials, devices and techniques relative to infrared focal plane arrays (IRFPAs), directed energy sources and protection against research in night vision and electro-optic technology. It generates new technologies so we can continue to "own the night," notwithstanding increased foreign competition. directed energy arena, efforts are focused on wide bandgap laser diode arrays that emit in the blue, blue-green wavelength regions, new tunable laser sources in the visible wavelengths and development of frequency diversity techniques to obtain directed energy in the 3-5 micron region. Main Army applications are for countermeasures and and medical non-invasive imaging. For laser protection, nonlinear optical effects are being explored which will allow broad band protection. These nonlinear effects can A. Mission Description and Budget Item Justification: Project A31B - Infrared Optics Research: This project sustains the Army's theoretical and experimental also be used for optical image processing or holographic storage.

FY 1995 Accomplishments:

- -Optimized Si/GaAs/CdZnTe structures for mercury cadmium telluride (HgCdTe) detector growth.
- -Demonstrated efficient, directed energy conversion through optical parametric amplifier in the 3-5 micron region.
 - -Processed laser diode array on Si/GaAs substrate for chip to chip communication.
 - -Demonstrated uncooled IRPFA based on thin film ferroelectrics.

Total 2426

FY 1996 Planned Program:

- -Fabricate blue/green laser diodes for compact, efficient, visible laser sources and demonstrate room temperature operation for high efficiency pumping of visible laser sources for optical countermeasures and non-lethal weapons. 2075
- -Deliver an optimized, efficient 3-5 mm optical parametric oscillator (OPO) to provide tunable laser output in the required wavelength bands for IR countermeasures (IRCM) to Night Vision Electronics Sensors Directorate (NVESD)
 - 1 -SBIR/STTR.
- 7 -Revised economic assumption not available for execution.

al 2083

Project A31B

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RDT&E BUDGET ITEM JUSTIFICATIO	FICATION SHEET (R-2 Exhibit)	-2 Exhibit)		DATE March 1996
вирсет Астіvity 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	TTLE lefense Res	PE NUMBER AND TITLE OG01102A Defense Research Sciences	PROJECT A31B
 FY 1997 Planned Program: 2281 -Fabricate, demonstrate blue/green laser diode array with greater power than a single diode and which will be a compact efficient laser source alone, or capable of pumping visible emitting laser materials for greater efficiency devices for optical countermeasures and non-lethal weapons. -Demonstrate and deliver to NVESD an optimized visible emitting laser material that can be pumped with blue/green laser diode arrays for a compact, efficient, higher power laser source that emits in the visible. These components will be integrated into the advanced lightweight countermeasure system (LCMS) for the Infantry School and for biological agent detection systems. 	eater power than a streater efficiency devmitting laser materia. These components gent detection syste	single diode and vices for optical of al that can be pun s will be integrati ms.	which will be a compountermeasures and mped with blue/greeded into the advanced	pact efficient laser source alone, non-lethal weapons. 1 laser diode arrays for a compact, lightweight countermeasure
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current Budget Estimate Submit	EY 1995 2478 2426 2426	EY 1996 2141 2103 -20 2083	FY 1997 2288 -7 -7 2281	
Project A31B	Page 63 of 74 Pages		Exhib	Exhibit R-2 (PE 0601102A)





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SI	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 000	PE NUMBER AND TITLE 0601102A Defense Research Sciences	TITLE Jefense R	esearch	Science	Ø	<u>В</u>	РRОЈЕСТ B52C
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
B52C Mapping and Remote Sensing	2470	2471	2612	2663	2726	2798	2856		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Project B52C - Mapping and Remote Sensing: This project supports research in fundamental topographic sciences to improve the tactical commander's knowledge of the battlefield; to extract natural and man-made features from reconnaissance imagery in near-real time; to unmanned/autonomous vehicle navigation using sensor enhanced dynamic data bases; and to explore the potential of space technology to provide real-time terrain intelligence, command and control, and targeting support. The research provides the theoretical underpinnings for Program Element 0602784A, Project A855 exploit terrain reasoning/artificial intelligence techniques for distributive interactive simulation (DIS) and for combat planning and operations; to support

FY 1995 Accomplishments:

- -Developed neural net/computer algorithms for enhancing image classification accuracy and feature extraction capability from interferometric -Instrumented desert test site for collecting data on change detection using hyperspectral imagery; developed algorithms for enhancing -Investigated the application of multi-sensor imagery data for support of simulation and modeling. synthetic aperture radar imagery and integrated with wavelet techniques for image segmentation. multi/hyperspectral imagery classification and feature extraction.
 - Total 2470

FY 1996 Planned Program:

- 2408 -Investigate techniques to automatically upgrade the accuracy and density of standard (Defense Mapping Agency and U.S. Geological Survey) digital elevation data and design an open architecture system for processing spectral data to support terrain visualization and environmental monitoring. -Investigate the application of multiple sensors for detecting and monitoring environmental issues; integrate hyperspectral data and imagery with -Assess complex neural net architectures for feature extraction and image classification and perform 3-D image compression with wavelet geographic information systems. transformations.
 - 8 -Revised economic assumption not available for execution.
- 55 -SBIR/STTR Fotal 2471

Project B52C

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICATION	N SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY 1 - Basic Research		PE NUMBER AND TITLE 0601102A Defe	D TITLE Defense Research Sciences	PROJECT B52C
 FY 1997 Planned Program: 2612 -Study automated knowledge based feature extraction modules to simplify applications in basic topographic sciences. -Validate concept for a wavelet transform/neural network-based image data classification system operating on interferometric synthetic aperture radar data. -Research algorithms for enhanced data classification and feature extraction from next generation multi-sensor imagery. 	rre extraction modu	les to simplify apused image data casta ca	oplications in basic topographic scienc lassification system operating on inte from next generation multi-sensor im	ces. rrferometric synthetic aperture radar agery.
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's Budget	FY 1995 2598 2543 -73	FY 1996 2539 2495 -24	FY 1997 2690 -78	
Current President's Budget Submit	2470	2471	2612	
Project B52C	Page	Page 65 of 74 Pages	Exh	Exhibit R-2 (PE 0601102A)
		91		





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA.	TION SE	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NL 060	PE NUMBER AND TITLE 0601102A Defe	E NUMBER AND TITLE 1601102A Defense Research Sciences	lesearch	Science	0	B	РRОЈЕСТ B53A
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
B53A Battlefield Environment and Signature	5188	5177	3605	3678	3777	3907	4005		Continuing	Continuing Continuing

atmospheric behavior associated with electro-magnetic propagation, transport and diffusion, and remote sensing, which affect Army operations and systems such as electrooptics, smoke deployment and target designators, includes research in techniques for C2 natural language and logic based reasoning systems. Supports Project Reliance A. Mission Description and Budget Item Justification: Project B53A - Battlefield Environment and Signatures: Provides in-depth understanding of the complex sub-areas of lower atmospheric sciences and terrestrial sciences with a lead role in boundary layer processes and interactions over terrain.

FY 1995 Accomplishments:

- -Developed high-fidelity atmospheric transport and diffusion model for calculating wind flow and nuclear, biological, chemical (NBC) agent concentration evolution through urban areas.
- -Determined and described the processes that cause the formation and dissipation of boundary layer gravity waves, and define coupling of boundary layer meteorology, radiative, and diffusion models.
 - -Developed a prototype counter for detection of single airborne biological particles using laser-induced autofluorescence.
- -Developed high-fidelity visualization/simulation capability by inclusion of polarization effects in the battlefield emission and multiple scattering (BEAMS) model.
- -Developed and evaluated the Weather and Atmospheric Visualization for Environments Simulations (WAVES) suite of models that calculates and visualizes environmental effects due to natural clouds, haze, and fog.
 - Developed 3-dimensional stratified-atmosphere, acoustic propagation theory to account for earth curvature at extended ranges.

Total 51

FY 1996 Planned Program:

- -Develop adaptive optical system for mitigation of severe atmospheric-induced phase distortions affecting optical systems.
- -Develop analytical solutions to the nonlinear stochastic Navier-Stokes equations to provide ultra-fast meteorological and turbulence predictions over
 - complex terrain and structures of military significance on the digitized battlefield.
 - -Develop a model for boundary layer coherent structures over vegetation.
- -Investigate the utility of fluorescence excitation and emission spectra for differentiating between biological and non-biological aerosol.
 - -Develop the methodology for mitigation of atmospheric effects in visible color imagery. -Incorporate wind effects and turbulence into 3-dimensional acoustic propagation model. 2258
- Develop dynamic data transformation approach to support real-time visualization of environmental effects. -Integrate user definable geotypical dynamic terrain into synthetic environments.
- Project B53A

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RDT&E BUDGET ITEM JUSTIFICATION	FICATION SHEET (R-2 Exhibit)	۲-2 Exhibit)	DATE	March 1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	TITLE Defense Res	Defense Research Sciences	PROJECT B53A
 FY 1996 Planned Program: (continued) 30 -SBIR/STTR. 17 -Revised economic assumption not available for execution. Total 5177 	ė			
 FY 1997 Planned Program: 3605 -Perform basic research towards the development of a new generation of self-learning, self-adapting, passive all-optical systems based on neural network principals. -Develop analytical solutions to the coupled nonlinear atmospheric diffusion-advection equations, Navier-Stokes and propagation equations to provide ultra-fast solutions for obscuration, chemical and biological hazard prediction on the digitized battlefield. -Define and characterize the diurnal behavior of the atmospheric boundary layer. -Develop a laser-based method for rapid point detection of biowarfare agents. -Complete prototype 3-dimensional acoustic propagation model for inclusion into acoustic decision aid. -Develop a complete suite of models for characterization and visualizing the hartlespace atmospheric environment. 	nent of a new generation of self-learning, self-adapting, pass nonlinear atmospheric diffusion-advection equations, Navier and biological hazard prediction on the digitized battlefield. of the atmospheric boundary layer. It detection of biowarfare agents. propagation model for inclusion into acoustic decision aid.	learning, self-adap advection equation ton the digitized ter.	ting, passive all-optical syst is, Navier-Stokes and propagattlefield.	tems based on neural gation equations to provide
Total 3605	ס	J		
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)	EY 1995 5404 5291	FY 1996 5321	<u>FY 1997</u> 5634	
Adjustments to FY 1995) Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	-103	5228 -51	-2029	
Dudget Current Budget Estimate Submit	5188	5177	3605	
Change Summary Explanation: Funding: FY 97 - Restructure of ARL funding (-2029)				
Project B53A	Page 67 of 74 Pages		Exhibit R-2 (F	Exhibit R-2 (PE 0601102A)
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RDT&E BUDGET ITEM JUS	SUL ME	TIFICA.	TIFICATION SHEET (R-2 Exhibit)	HEET (R	-2 Exhi	bit)		DAIE	March 1996	90
BUDGET ACTIVITY 1 - Basic Research			PE NL 060	PE NUMBER AND TITLE 0601102A Defe	гіт <u>г</u> е Jefense F	Research	PE NUMBER AND TITLE 0601102A Defense Research Sciences	10	4	PROJECT A71A
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A71A Research in Chemical Warfare/Biological Warfare defense	2951	0	0	0	0	0	0		0	2951

A. Mission Description and Budget Item Justification: Project A71A - Research in Chemical Warfare/Biological Warfare Defense: The purpose of this project is to biological agents and toxins; new and improved detection systems for chemical threat agents; advanced concepts in individual and collective protection, new concepts in decontamination and information on the chemistry and toxicology of threat agents and related compounds. Beginning in FY 96, funding for this project is transferred to obtain, through basic research in chemistry, physics, mathematics and life sciences, fundamental information in support of: new and improved detection systems for DoD PE 601384BP.

FY 1995 Accomplishments:

- -Began study designed to show relationship between binding of surface proteins on pathogens and pathogenesis.
- -Transitioned five methods of agent detoxification to Alternative Technologies Program. Validated new in situ detoxification mechanism for VX. Initiated toxicity screen on two of three new threat materials and completed synthesis of the third.
- -Demonstrated matrix assisted laser desorption/time of flight mass spectrometry of bioparticles and documented advantages over electrospray and pyrolytic techniques. Completed construction of a single bioparticle trap coupled to a flourometer and began instrument check out.
- -Developed and evaluated inverse scattering for use in optical detection of microencapsulated particles. Documented new solution to the inversion
 - problem and multiple angle scattering from layered particles.

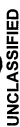
Total 2951

FY 1996 Planned Program: Project funded in DoD PE 0601384BP, Project 71A.

FY 1997 Planned Program: Project funded in DoD PE 0601384BP, Project CB1.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	२-2 Exhibit)		DATE March 1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	TITLE Defense Rese	PE NUMBER AND TITLE 0601102A Defense Research Sciences	PROJECT IS A71A
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	FY 1995 3014 2951 0	FY 1996 0	FY 1997 0	
Current Budget Estimate Submit	2951	0	0	
Project A71A	Page 69 of 74 Pages		Exhil	Exhibit R-2 (PE 0601102A)
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RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION S	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE	March 1996	6
BUDGET ACTIVITY 1 - Basic Research			PE NI 0 6 0	PE NUMBER AND TITLE 0601102A Defei	пт <u>г</u> е Jefense R	Research	E NUMBER AND TITLE 0601102A Defense Research Sciences		.	РRОЈЕСТ B74A
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
B74A Human Engineering	2393	2388	2571	2626	2698	2779	2847		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Project B74A - Human Engineering: This project supports research on soldier performance, including the areas of visual, auditory, cognitive, and stress-related performance. The objective is to identify, describe and manage underlying human-system interface factors critical to the design of Army weapon systems. The work in this program is consistent with the Army Science and Technology Master Plan (ASTMP), the Science and Technology Objectives (STOs), and the Army Modernization Plan. All work under this PE is part of the "Human-Systems Interfaces" Tri-Service Reliance Panel.

FY 1995 Accomplishments:

- -Completed study to isolate human errors due to deficiencies of visual cues caused by limited depth perception with night vision devices. -Expanded graphical information display research by developing correct decision aids for ground-combat personnel.

 - Established field-of-view and resolution requirements for remote driving.
- -Proposed international noise standard; demonstrated "meter" for assessing noise hazards.
 - Developed stress amylase procedures for field use.

2393 Total

FY 1996 Planned Program:

- -Conduct studies addressing human ability to detect, recognize and localize sound sources at various spatial locations in both quiet and noise.
- -Complete a series of field studies evaluating critical design variables (e.g., field-of-view, ocular configuration, image resolution) affecting the use of night vision devices in military operations.
 - -Conduct studies to examine the relationship between various helmet mounted display options and perceptual fatigue and workload.
- -Validate noise hazard model for complex waveforms with low frequency components characteristic of armored vehicles and other Army materiel.
- -Complete development and validation of field practical salivary amylase stress measurement technique; expand application of procedure to on-going studies of command and control vehicle operations.
 - Complete a human performance tradeoff analysis of the vision parameters that affect the ability to navigate and drive a teleoperated vehicle.
 - -SBIR/STTR. 15
- Revised economic assumption not available for execution.

2388 Total

Project B74A

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RDT&E BUDGET ITEM JUSTIFICAT	FICATION SHEET (R-2 Exhibit)	R-2 Exhibit	рате (re March 1996
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	TITLE Defense Res	ori⊓∟e Defense Research Sciences	PROJECT B74A
 FY 1997 Planned Program: 2571 - Continue auditory performance studies addressing human ability to maintain a situation awareness of environments containing multiple sound sources and the effect of practice in detecting and localizing sound signals in noise. Conduct studies to evaluate critical perceptual variables, (e.g., hyperstereopsis) and its effect on the use of night vision devices in military operations. Based on previous studies, develop a model for estimating performance and workload effects of changes in selected parameters of helmet mounted display design. Validate noise hazard model with hearing loss data and demonstrate with time-varying middle ear muscle system (long acting waveforms) characteristic of enclosed crew compartments. Conduct studies on the effects of stress on voice recognition system efficacy. Total 2571 	an ability to maintain zing sound signals in s, (e.g., hyperstereops ing performance and demonstrate with tin lition system efficacy nance in teleoperation	a situation awarer noise. is) and its effect or workload effects or ne-varying middle ., and develop hum	ness of environments con n the use of night vision of of changes in selected par ear muscle system (long ian driving performance 1	ntaining multiple sound devices in military operations. urameters of helmet mounted g acting waveforms) model.
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)	EY 1995 2509 2456	<u>FY 1996</u> 2454	<u>FY 1997</u> 2599	
Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	50-	2411	-28	
Budget Current Budget Estimate Submit	2393	2388	2571	
Project B74A	Page 71 of 74 Pages		Exhibit R-	Exhibit R-2 (PE 0601102A)





	L S	RDT&F BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAL	ION SE	LEET (R	-2 Exhil	bit)		DATE	March 1996	۳
BUDGET ACTIVITY 1 - Basic Re	Se	q.			PE NU 060	PE NUMBER AND TITLE 0601102A Defe	тте efense R	PE NUMBER AND TITLE 0601102A Defense Research Sciences	Science		a. u	PROJECT B74F
	COST	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
B74F Person	nnel Performa	Personnel Performance and Training	2759	2703	2867	3029	3100	3181	3246		Continuing	Continuing
A. Mission following are technology-b	Description eas of huma assed instruc	A. Mission Description and Budget Item Justification Project B74F - Personnel Performance and Training: This project conducts behavioral science research in the following areas of human performance: variables and processes determining effective group functioning, leader-group interaction, and decision-making; and principles of technology-based instructional methods that promote the learning of cognitive, perceptual-motor, and unit performance tasks by individuals and groups.	ation Proje nd processes e the learnin	ct B74F - Pe determining g of cognitiv	rsonnel Per effective gr e, perceptua	formance a oup function I-motor, and	nd Training ting, leader-g unit perforr	g: This proje group interac nance tasks l	ect conducts tion, and de by individue	behavioral scision-maki als and group	science resea ing; and prin ps.	rch in the ciples of
FY 1995 Accomplishments: • 2759 -Comp	complishme 2759 -C	-Completed chronopsychological research contributing to <i>owning the night</i> , and explorations of new methodologies for behavioral research and performance analysis.	ical research	contributing	to owning t	he night, and	f exploration	is of new me	sthodologies mdes maderl	s for behavic	oral research	and
	i goir	-Extended research on sociological conceptions of functional farmity concerns, propensity. -Continued analysis of leader behavior as influenced by motivational variables, a -Initiated training research on skills needed on the digital battlefield.	behavior as skills neede	influenced by d on the digit	y motivation tal battlefield	, crements, r nal variables, d. f automaticit	and revised	influenced by motivational variables, and revised transformational leadership theory. I on the digital battlefield. kills and development of automaticity.	ional leader	ship theory.		
Total	2759		0									
FY 1996 Planned Program: 2635 -Initiate -Contin	anned Progr 2635 -Ir -C	• Initiate research to improve occupational analysis techniques leading to improved selection, training and assessment -Continue initiative on training research to improve skill retention and transfer of skills relevant to future battlefieldsComplete research on organizational commitment and continue analysis of new leader behavior.	occupational ig research to izational corr	analysis tech improve ski imitment and	miques leadi ill retention a I continue an	ing to impro and transfer talysis of nev	ved selection of skills rele w leader beh	analysis techniques leading to improved selection, training and assessment of personnel. improve skill retention and transfer of skills relevant to future battlefields. mitment and continue analysis of new leader behavior.	nd assessmer e battlefield	nt of personi ls.	nel.	
• • Total	8 -R 8 -R 60 -S 2703	-Continue research on effects of societal issues on Affiny in-Revised economic assumption not available for execution-SBIR/STTR	on not availa	ble for execu	tion.							
FY 1997 Planned Program: • 2867 -Complete -Initiate -Exploi	anned Prog 2867 -C -Ib	ogram: -Complete analysis of effects of Army service life course events, and analyze effects of peacekeeping on morale and cohesionInitiate research on psychophysiological correlates of elite performanceExplore the potential of facet analysis and innovative multivariate methods in behavioral research.	of Army ser hysiological t analysis an	vice life course event correlates of elite perf d innovative multivar f soldier skill training	rse events, a elite perforn multivariate training.	nd analyze e nance. methods in	ffects of pea behavioral r	cekeeping o	n morale an	d cohesion.		
Total	2867)							
Project B74F	Ŧ				Page 72 of 74 Pages	74 Pages			Exhit	oit R-2 (PE	Exhibit R-2 (PE 0601102A)	i P

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BRE/	AKDOWN	(R-3)	DATE March 1996	
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601102A Defe	TITLE Defense Res	DE NUMBER AND TITLE 0601102A Defense Research Sciences		JECT FF
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's	FY 1995 2872 2812 -53	EY 1996 2778 2730 -27	FY 1997 2952 -85		
Budget Current President's Budget Submit	2759	2703	2867		
Project B74F	Page 73 of 74 Pages		Exh	Exhibit R-3 (PE 0601102A)	
	84				





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION SE	HEET (R	-2 Exhi	bit)		DATE	March 1996	9(
BUDGET ACTIVITY 1 - Basic Research			PE NL 060	PE NUMBER AND TITLE 0601102A Defe	ritle Jefense F	orit∟e Defense Research Sciences	Science	Si	.	РRОЈЕСТ B782
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	:	Cost to Complete	Total Cost
B782 Biotechnology Information Facility	9048	0	0	0	0	0	0		0	9048
A. Mission Description and Budget Item Justification: This is a Congressionally-directed project to fund a competitively-awarded grant for computing, data, and communications networks and associated facilities in support of engineering biotechnology facilities. The Army Research Office, Triangle Park, NC, is the responsible agency for performing award of the grant, which will be accomplished in FY 96.	ration: This in support of ill be accomp	is a Congres engineering lished in FY	sionally-dire biotechnolo	cted project gy facilities.	to fund a co The Army	mpetitively- Research Of	awarded gra fice, Triang	ant for comp le Park, NC	uting, data, a, is the respor	nd ısible
FY 1995 Accomplishments: • 9048 -Initiated competitively-awarded grant action for biotechnology facilities (to be awarded in FY 96). Total 9048	ded grant act	ion for biote	chnology fac	cilities (to be	awarded in	FY 96).				
FY 1996 Planned Program: Project not funded.										
FY 1997 Planned Program: Project not funded.										
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to By 1996	996 Presiden	చ	FY 1995 9865 9658 -610	199 <u>5</u> 9865 9658 -610	FY 1996 0	ZI EX	FY 1997 0			
Budget Current Budget Estimate Submit		ı.	6	9048	0		0			
Project B782			Page 74 of 74 Pages	74 Pages			Exhit	oit R-2 (PE	Exhibit R-2 (PE 0601102A)	

	RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION SE	teet (R	IFICATION SHEET (R-2 Exhibit)	oit)		DATE N	March 1996	9
80DG 1 - E	вироет астилту 1 - Basic Research			PE NL 060 Cen	PE NUMBER AND TITLE 0601104A Univ Centers	। University and Industry Research	and Ind	ustry Re	search		
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
	Total Program Element (PE) Cost	8253	48417	47288	51641	53900	56856	59998		Continuing	Continuing
BH50	Telecommunications Research	0	8472	9081	10022	10260	11464	12600		Continuing	Continuing
BH53	Advanced Distributed Interactive Simulation Research	0	0	069	617	702	635	604		Continuing	Continuing
BH54	Advanced Sensors Research	0	8935	9758	10755	11163	12301	13450		Continuing	Continuing
BH56	Advanced Displays Research	0	4815	4735	5241	5371	6018	6631		Continuing	Continuing
BH59	University Centers of Excellence	0	5807	2629	5774	5754	5732	5685		Continuing	Continuing
вне2	Electromechanics and Hypervelocity Physics	8253	9734	8443	10397	11753	11750	12049		Continuing	Continuing
BH64	Materials Center of Excellence	0	2903	5888	2886	2877	2865	2842		Continuing	Continuing
BH65	Microelectronics Center of Excellence	0	2903	2899	2886	2877	2865	2842		Continuing	Continuing
BH73	BH73 National Automotive Center of Excellence	0	4848	2986	3063	3143	3226	3295		Continuing	Continuing

(ARL) and the private sector involving cooperative agreements, integrated management and staff rotation, education and communication. The basic construct of a federated Mission Description and Budget Item Justification: The Army's initiative to create an open, federated laboratory system is an innovative and forward thinking approach major university, and a Historically Black College or University/Minority Institution (HBCU/MI). Long-term cooperative agreements (5 years) will be established in three scientists and engineers will be intermingled through long term assignments with the consortia. The federated laboratory approach for ARL is in accordance with the 1991 Government (i.e. telecommunications). Under federated laboratory, ARL will form partnerships with consortia consisting of at least one each of an industrial company, a focusing the talents of industry and academia on critical technology needs of the Army. The federated laboratory is a partnership between the Army Research Laboratory key areas, and these consortia will become "virtual labs" within ARL and function like any other ARL division. Work will be jointly planned and executed and Army laboratory is to continue strong in-house involvement to meet Army-unique requirements where there is little external expertise in the technologies; but to forge direct associations with industry/university consortia with recognized competencies in specific technology areas where the centers of expertise are definitely outside of the

Page 1 of 20 Pages





RDT&E BUDGET ITEM JUSTIFICATION	TIFICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY	PE NUMBER AND TITLE	
1 - Basic Research	0601104A University and Industry Research	search
	Centers	

projects, in areas such as rotary wing technology and electronics. Centers couple state-of-the-art research programs with broad-based graduate education programs to increase research investment strategy, along with single investigator programs and Army laboratory research. Centers have proven to be highly effective in many applications-oriented (ASTMP), the Army Modernization Plan, and DoD Project Reliance. The projects in this PE include basic research efforts directed toward providing fundamental knowledge Army's Centers of Excellence, which are the centerpiece of academic linkage to Army R&D organizations. Centers of Excellence continue to be an integral part of the Army's Base Realignment and Closure, and the Department of Defense mandate to exploit private sector research and reduce infrastructure. This program element also includes the the supply of scientists and engineers in areas of Army importance. Work in this program element is consistent with the Army Science and Technology Master Plan for the solution of military problems and therefore are correctly placed in Budget Activity 1.

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RDT&E BUDGET ITEM JUST	EM JUS	TIFICAL	TION SE	HEET (R	FIFICATION SHEET (R-2 Exhibit)	bit)		DATE M	March 1996	•
BUDGET ACTIVITY 1 - Basic Research			PE NL 060 Cen	PE NUMBER AND TITLE 0601104A University Centers	ritle Iniversity	and Ind	E NUMBER AND TITLE 0601104A University and Industry Research Centers	earch	ਸ਼ ਲ	РRОЈЕСТ ВН50
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BH50 Telecommunications Research	0	8472	9081	10022	10260	11464	12600		Continuing Continuing	Continuing

A. Mission Description and Justification Project BH50 - Telecommunications Research: This project establishes long term collaboration between the Army Research topologies. The technical areas that will be addressed under this project are: Wireless Battlefield Digital Communications; Tactical/Strategic Interoperability; Information telecommunications involve the reliable, timely, and secure electronic transport of multi-media information over heterogeneous, digital networks exhibiting dynamic Laboratory and competitively selected industry/university consortia for the purpose of leveraging world class research relevant to Army needs. Battlefield Distribution; Multi-media Concepts.

FY 1995 Accomplishments:

Project not funded. A Broad Agency Announcement (BAA) was issued in December 1994 to solicit proposals for this Center. Award was 16 January 1996

FY 1996 Planned Program:

- Research in wireless battlefield digital communications, tactical/strategic interoperability, information distribution and multimedia concepts will be initiated by the Army/industry/university team.
 - SBIR/STTR
- Revised economic assumption not available for execution.

Total

FY 1997 Planned Program:

- Continue research in wireless battlefield digital communications, tactical/strategic interoperability, information distribution and multimedia concepts.
 - Total

Project BH50

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (F	R-2 Exhibit)		DATE March 1996	966
вирсет Астіvітץ 1 - Basic Research	PE NUMBER AND TITLE 0601104A University Centers	TITLE University and	PE NUMBER AND TITLE 0601104A University and Industry Research Centers	search	РРОЈЕСТ ВН50
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's	FY 1995 0	EY 1996 10150 8558 -86	FY 1997 10050 -969		
Budget Current President's Budget Submit	0	8472	9081		
Project BH50	Page 4 of 20 Pages		Exhibi	Exhibit R-2 (PE 0601104A)	(4)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	HEET (R	-2 Exhil	oit)		DATE N	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NC 060 Cer	PE NUMBER AND TITLE 0601104A Univ Centers	PE NUMBER AND TITLE 0601104A University and Industry Research Centers	and Ind	ustry Re		.	РКОЈЕСТ ВН53
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BH53 Advanced Distributed Interactive Simulation Research	o	0	069	617	702	635	604		Continuing	Continuing
A. Mission Description and Justification: Project BH53 - Information Sciences Research: Army Center of Excellence in Information Sciences (ACEIS) will perform basic (6.1) research in information science within its designated research areas. The research focuses on the mid to far term needs of information systems for the Army. The program addresses enabling and applied technologies to use new and emerging technologies to meet the needs of a digital force in the 21st Century. It performs research in information science with emphasis in the following areas: interactive and intelligent systems; database and information systems; and distributed and parallel systems. Current research activities align with the Digitization and Communication Sciences Research Program in the Software and Intelligent Systems and the Information Distribution areas. The ACEIS at Clark Atlanta University has completed its third year of operation under the auspices of ARO and has begun its fourth year under ARL. Work was restructured to this project to ensure program visibility and separability from BH50 budgeting.	t BH53 - Inf s designated 1 es to use new areas: interac n and Comm iversity has c gram visibility	ormation Seesearch are and emergiative and intunication Seempleted its ompleted its and separa	ciences Rese as. The reses ng technolog elligent syste siences Reses third year o	arch: Army arch focuses jies to meet t ims; database arch Progran f operation u	Venter of E on the mid to he needs of a and informan in the Softwarder the ausing.	xcellence in far term ne digital forc tight a digital forcation system vare and Interpreted of ARC	Information eds of infor e in the 21st s; and distril slligent Syst O and has be	Sciences (mation systemation systemation control on the control on the control of	ACEIS) will lems for the A t performs rearrallel system arallel system information rth year unde	perform rmy. The search in s.
FY 1995 Accomplishments: Work conducted under PE/Project 0601102A/ BH57.	er PE/Project	0601102A/	BH57.							
FY 1996 Planned Program: Work conducted under PE/Project 0601104A/ BH50.	er PE/Project	0601104A/	BH50.							
 FY 1997 Planned Program: 690 Continue research in information sciences at Clark Atlanta University. Total 690 	ation sciences	at Clark At	lanta Univer	sity.						
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)			FY 1995	9 <u>95</u> 0	FY 1996 6965	EX	FY 1997 6965			
Adjustments to FY 1995 Appropriated Amount (FY 1996)					0					
Adjustment to FY 1990 Adjustments to Budget Year (FY 1997) Since FY 1996 President's	1996 Preside	nt's					-6275			
Current President's Budget Submit				0	0		069			
Change Summary Explanation: FY97: Funds restructured to PE 0601120A, project AH48.	uctured to PE	0601120A,	project AH4	8 <u>+</u>						
Project BH53			Page 5 of 20 Pages	20 Pages			Exhib	it R-2 (PE	Exhibit R-2 (PE 0601104A)	





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	FION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE M	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 060 Cer	PE NUMBER AND TITLE 0601104A Universection	ntle Iniversity	r and Ind	E NUMBER AND TITLE 0601104A University and Industry Research Centers	earch	d	РКОЈЕСТ ВН54
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BH54 Advanced Sensors Research	0	8935	9758	10755	11163	12301	13450		Continuing	Continuing Continuing

needs. Advanced Sensors are the elements of systems that view the environment and convert the basic raw sensor data into meaningful information suitable for transmission A. Mission Description and Justification: Project BH54 - Advanced Sensors Research: This project establishes long term collaboration between the Army Research over tactical networks. The technical areas that will be addressed under this project are: Multidomain Smart Sensors to include multispectral infrared focal plane arrays; Laboratory and a competitively selected industry/university consortia headed by Lockheed Sanders for the purpose of leveraging world class research relevant to Army Multisensor Fusion Automatic Target Recognition Algorithms to include synthesis of sensor modeling; Radar Sensors to include atmospheric and terrain effects on propagation; and Signal Processing capitalizing on commercially available hardware.

FY 1995 Accomplishments:

Project not funded. A Broad Agency Announcement (BAA) was issued in December 1994 to solicit proposals for this Center. Award was 16 January 1996.

FY 1996 Planned Program:

- workpackages and scientific coordination process; and initiate design based on device application analysis, as well as fabrication of components for Develop integrated program plan with detailed short-term and long-term (3-5 years) goals; develop ARL/Consortium work structures supporting Multi-Quantum Well (MQW) detector structure.
 - 200 SBIR/STTR.
- 24 Revised economic assumption not available for execution.

Total 89

FY 1997 Planned Program:

- Complete design of multispectral MQW device; investigate laser radar (LADAR) active imaging concepts, identifying means for integrating laser/detector structures; and determine practical limits of single active/passive imaging system with regard to the extent of spectral bands.
- Evaluate the effectiveness of various target discrimination features for a foliage penetration radar; develop techniques to synthesize clutter data by - Deliver baseline Forward Looking Infrared/Synthetic Aperture Radar algorithm and three sensor signature/scene modeling environments.
 - extrapolating/interpolating from existing millimeter wave clutter data bases. 4880
 - Demonstrate signal processing for Multi-Domain Smart Sensors (MDSS) using off chip hardware and selected algorithms.
- Define performance of enhanced performance low-light-level imager (e.g., extended low-wave cut off, and design low-power integrated processing). 9758

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Project BH54

Total

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)		DATE March 1996	
вироет АстіVITY 1 - Basic Research	PE NUMBER AND TITLE 0601104A University Centers	отпсе University an	PE NUMBER AND TITLE 0601104A University and Industry Research Centers	PROJECT BH54	4
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995	FY 1995 0	<u>FY 1996</u> 9971	<u>FY 1997</u> 10049		
Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's		9026 -91	-291		
Budget Current President's Budget Submit	0	8935	9758		
			: - !		
Project BH54	Page 7 of 20 Pages		EXUIDIC	EXNIBIT K-2 (PE 0801 104A)	
	S				





RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION SE	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DAIE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NU 060 Cer	PE NUMBER AND TITLE 0601104A Univ	E NUMBER AND TITLE 3601104A University and Industry Research Centers	/ and Ind	ustry Re	search	a u	РРОЈЕСТ ВН56
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BH56 Advanced Displays Research	0	4815	4735	5241	5371	6018	6631		Continuing	Continuing Continuing

A. Mission Description and Justification: Project BH56 - Advanced Displays Research:. This effort establishes a competitively selected university/industry consortia to manner and use the advanced hardware and software technologies to address the human sensory modality without overloading the user and degrading performance. Work in this project differs from ARPA's program, which aims to establish a domestic capability for display development. The technical areas being addressed under this project are: computers. This center will develop display subsystem architecture which can provide access to all information of practical use, provide data visualization in an efficient provide solutions for the many requirements for information assimilation on the battlefield. Displays and control constructs are the interface between human users and Human-Computer Interface in an Information Rich Environment; Display Configuration, real time visualization, architecture, information presentation, and control

FY 1995 Accomplishments:

Project not funded. A Broad Agency Announcement (BAA) was issued in December 1994 to solicit proposals for this center. Award was 16 January 1996.

FY 1996 Planned Program:

- Initiate research in human-computer interface in an information rich environment; initiate research in display configuration. Conduct research
 - involving real time visualization, architecture and information presentation.
 - SBIR/STTR.
- Revised economic assumption not available for execution.

FY 1997 Planned Program:

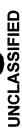
4735 Continue research in: human-computer interface in an information rich environment; display configuration; real time visualization; architecture; and information presentation.

Project BH56

Page 8 of 20 Pages

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	R-2 Exhibit)		DATE March 1996	
вирсет Астіvітy 1 - Basic Research	PE NUMBER AND TITLE 0601104A Univ	тіт і Jniversity an	PE NUMBER AND TITLE 0601104A University and Industry Research Centers		РRОЈЕСТ ВН56
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) A dinstangular to FY 1995	FY 1995 0	FY 1996 5373	FY 1997 4876		
Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's		4864 -49	-141		
Buaget Current President's Budget Submit	0	4815	4735		
Project BH56	Page 9 of 20 Pages		Exh	Exhibit R-2 (PE 0601104A)	
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RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION S	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE Ma	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NI 060 Cei	PE NUMBER AND TITLE 0601104A University and Industry Research Centers	rITLE Iniversity	and Ind	ustry Res	search	a a	РРОЈЕСТ ВН59
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BH59 University Centers of Excellence	0	5807	5797	5774	5754	5732	5685		Continuing Continuing	Continuing

Centers of Excellence are active in the fields of rotary-wing technology, the mathematical sciences, fuel cell technology, the foundations of image science, and training. The A. Mission Description and Budget Item Justification: Project BH59 - Centers of Excellence: Work in this project was previously conducted in PE 0601102A. Army Army's Centers have significant collaborative participation by Historically Black Colleges and Universities/Minority Institutions (HBCU/MIs) and all future Army Centers will be formed in partnership with an HBCU. In addition, industry will be encouraged to "buy into" future Army Centers of Excellence to leverage and synergize the investment in these collaborative efforts.

FY 1995 Accomplishments: Work conducted in PE 0601102A, Project BH57.

FY 1996 Planned Program:

- Recompete up to three rotorcraft Centers of Excellence and consolidate these into the newly established National Rotorcraft Technology Center (NRTC)
- Conclude research by the Mathematical Sciences Institute focusing on computational algebra, stochastic analysis and nonlinear wave high resolution
 - Develop the scientific foundations of object recognition at Washington University and establish metrics for background clutter, image complexity and algorithm performance. simulation. 3160
 - . Advance training technology at Morris Brown College through research in computer simulation training in cooperation and team performance, and critical decision making.
 - Establish a Center of Excellence for Science, Mathematics, and Engineering (SME) Education at Contra Costa College to strengthen academic programs in SME and attract underrepresented minority students to these programs.
 - 120 CBID/STTP
- 7 -Revised economic assumption not available for execution.
- al 5807

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	RDT&E BUDGET ITEM JUSTIFICATIO	IFICATION SHEET (R-2 Exhibit)	R-2 Exhibit	DATE March 1996	1996
BUDGET ACTIVITY 1 - Basic Research	arch	PE NUMBER AND TITLE 0601104A Univ	ттге University ar	PE NUMBER AND TITLE 0601104A University and Industry Research Centers	Р ROJE СТ ВН59
FY 1997 Planned Program:	 Program: Conduct interdisciplinary investigations on topics of specific relevance to the Army's rotorcraft science and technology base in conjunction with the NRTC. Advance image analysis research through investigations of object recognition at Washington University and establish metrics for background clutter, image complexity and algorithm performance. Advance fuel cell and advanced battery research at the Illinois Institute of Technology with emphasis on lithium-ion/metal oxide and nickel/hydride batteries and direct oxidation methanol fuel cells. 	ific relevance to th of object recognitio inois Institute of Te	e Army's rotorcra n at Washington U	it science and technology base in conjuiniversity and establish metrics for bac phasis on lithium-ion/metal oxide and	nction with the kground clutter,
Total 5797		Vollege focused on street on street or street academic pro	computer simulati grams in SME anc	on training in cooperation and team pe attract underrepresented minority stu	formance, and ents to these
B. Project Change Summary Previous President's Budget (FY Appropriated Amount (FY 1995)	B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)	FY 1995 0	FY 1996 5970	FY 1997 5970	
Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY	Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's		5865 -58	-173	
Budget Current President's Budget Submit	s Budget Submit	0	5807	S797	
Project BH59	Pa	Page 11 of 20 Pages		Exhibit R-2 (PE 0601104A))4A)
		7 0			





RDT&E BUDGET ITEM JUS	EM JUS		TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)	Δ	DATE M.	March 1996	9
вирсет астіліту 1 - Basic Research			PE NI 060 Cer	PE NUMBER AND TITLE 0601104A Universident	птс Jniversity	and Ind	PE NUMBER AND TITLE 0601104A University and Industry Research Centers	earch	a w	РRОЈЕСТ ВН62
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BH62 Electromechanics and Hypervelocity Physics	8253	9734	8443	10397	11753	11750	12049		Continuing	Continuing Continuing

electromagnetic (EM) and electrothermal-chemical (ETC) guns. Additionally, this project provides for research, testing and computer modeling of advanced hypervelocity A. Mission Description and Justification: Project BH62 - Electromechanics and Hypervelocity Physics: Tactical demands on the future battlefield will require more mobile and lethal weapons systems having greater range and lethality, and reduced logistical demands to speed deployability and support. Combat vehicles, weapons and operational breakthroughs for future generations of military systems. This project funds the Army Federated Laboratory at the Institute for Advanced Technology (IAT). other tactical systems must utilize technologies beyond the current state-of-the-art in propellants, materials and electromechanical devices to achieve major technical and Electromechanics and hypervelocity physics support critical Army research relating to electromechanical systems (EM launchers and power supplies) for application to (HY) projectiles. In keeping with the restructure of the Electric Armaments Program, an increased emphasis has been placed on basic research at IAT in pulsed power technology. The sum of these focused efforts serves as a catalyst for technological innovation and provides crucial support to the Army technology base for advanced weapons systems development with potential applications for anti-armor, artillery and air defense.

FY 1995 Accomplishments:

- armatures, rails, and solid state for IEST; performed post-test analyses of bores of all 90 mm EM guns operated at multi-megajoule energy levels; and 8253 - Conducted limited breadboard testing of integrated energy storage and transfer (IEST) concept; conducted limited testing of materials for advanced performed experiments to improve directed energy efficiency through use of energy injections at larger number of launcher feedboints
- Conducted experiments to examine mechanics of oblique plates and reactive targets as a function of velocity; continued research and development of most promising novel penetrators for enhanced penetration; developed data to support improved dynamic constitutive models for hardened alloys and
 - expanded the technical information center to increase electronic accessibility; facilitated development and coordination of graduate degree programs - Conducted two technical workshops in Hypervelocity Physics/Electromechanics (HV/EM) for Army electric armaments engineers; upgraded and in related areas for Army Acquisition Corps; and continued the intern apprenticeship and summer programs associated with HV/EM.
 - Implemented Army direction to increase focus on pulsed power by establishing a new effort solely dedicated to pulsed power research with focus on addressing the most critical issues.

Total 8253

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Project BH62

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)
BUDGET ACTIVITY 1 - Basic Research	PROJECT 0601104A University and Industry Research BH62 Centers
<u> </u>	ogram:
	conduct group to the angle of an analysis of the strength insulators; conduct experiments focused on improving launch efficiency; validate EMAP3D code and initiate expansion to include sliding electrical contact interface model; conduct studies to identify and develop improved diagnostics for in-barrel and on-board EM/HV launchers. - Conduct focused experiments to address the issue of HV utility in the anti-armor role; conduct experiments in HV penetration mechanics and lethality in conjunction with ARL sponsor and Defense Research Agency (UK); conduct studies of HV novel penetrator designs; validate advanced computational codes for modeling HV penetrator structural and aerophysical behavior. - Plan and conduct the 8th International Electromagnetic Launch Symposium and a Pulsed Power Short Course (expanded and updated) for Army scientists and engineers; continue operating technical information center; host high school interns and West Point cadets for summer EM/HV research projects. - Conduct studies to identify fundamental issues facing pulsed power development and to determine possible solutions; conduct assessments of technological alternatives to rotating machines including integrated pulse forming networks and linear magnetic flux compressors; evaluate high energy density dielectrics for capacitors; evaluate IEST concept and relevant pulsed power component technologies. - SBIR/STTR. - Revised economic assumption not available for execution.
Total 9734	
FY 1997 Planned Program:	 ogram: Conduct studies and provide critical information on gouging, armature/rail interface interactions, performance of hybrid armatures. high performance materials for EM applications and improved railgun efficiency; conduct integrated launch pack modeling and feasibility tests; perform medium scale testing for solid armature designs; validate updated version of EMAP3D. Conduct experiments to demonstrate mass-velocity tradeoff studies of advanced penetrators against reactive targets. Select and perform feasibility demonstrations for most promising novel penetrator designs. Plan and conduct Electric Gun Theory Short Course (updated and expanded) and HV Physics II Short Course; continue operating technical information center; continue summer intern and West Point cadet summer research programs. Conduct assessments of critical pulsed power components and systems with emphasis on fatigue and cyclic performance; work with industry and other research organizations to foster development of the most promising concepts; assess potential of new high temperature super conducting materials for magnetic energy storage in pulsed power applications.
Total 8443	
Project BH62	Page 13 of 20 Pages Exhibit R-2 (PE 0601104A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (I	۲-2 Exhibit)		DATE March 1996	
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601104A Unive	TITLE University an	PE NUMBER AND TITLE 0601104A University and Industry Research		ECT
	Centers				
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996	F <u>Y 1995</u> 8617 8487 -234	FY 1996 10007 9832 -98	FY 1997 10024		
Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget Submit	8253	9734	-1581 8443		
Change Summary Explanation: Funding: FY97: Funds (-1581) reprogrammed for higher priority requirements.	ments.				
					, 1, 1
Project BH62	Page 14 of 20 Pages		Exhibit	Exhibit R-2 (PE 0601104A)	
	66				

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DAIE	March 1996	9
вирсет АстіVITY 1 - Basic Research			PE NI 060 Cer	PE NUMBER AND TITLE 0601104A University and Industry Research Centers	ritle I niversity	and Ind	ustry Re	search	.	РRОЈЕСТ ВН64
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BH64 Materials Center of Excellence	0	2903	2899	2886	2877	2865	2842		Continuing	Continuing Continuing

technical areas that will be addressed under this project are: degradation, reactivity and protection of materials; mechanical behavior of materials; synthesis and processing of materials, high rate loading phenomena in materials. Funding for this effort is a restructure from PE/PROJ 0601102A/AH42. Directorate and universities for the purpose of conducting world-class materials collaborative research relevant to Army needs. Basic research will be conducted to establish the scientific basis for creating and producing advanced materials to achieve higher performance, lower cost and improved reliability in Army unique system and component applications. A Broad Agency Announcement (BAA) was issued to solicit proposals under this effort. Specific efforts and funding cannot be provided at this time. The A. Mission Description and Justification: Project BH64 - Materials Center of Excellence: This project establishes long term collaboration between ARL Materials

FY 1995 Accomplishments: Work conducted in Project AH42, PE 0601102A (Defense Research Sciences).

FY 1996 Planned Program:

- 2818 Conduct research in corrosion effects and protection of alloys.
- Develop interface and high temperature property measurements in metal matrix composites.
- Develop non-destructive characterization of polymer matrix composite materials.
- SBIR/STTR.
- Revised economic assumption not available for execution.

2903 Total

FY 1997 Planned Program:

- 2899 Continue research in corrosion effects and protection of alloys.
- Continue development of interface and high temperature property measurements in metal matrix composites.
 - Continue to develop non-destructive characterization of polymer matrix composite materials.
- 2899 Total

Project BH64

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET	(R-2 Exhibit	t)	DATE March 1996	966
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601104A Univ	D ТІТLE University a	PE NUMBER AND TITLE 0601104A University and Industry Research Centers	search	ркојест ВН64
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's	FY 1995 0	EY 1996 2985 2933 -30	FY 1997 2985 -86		
Budget Current President's Budget Submit	0	2903	5899		
Project BH64	Page 16 of 20 Pages		Exhi	Exhibit R-2 (PE 0601104A)	(t
	101				

101

RDT&E BUDGET ITEM JUST	SUL MB		TION SH	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE M	March 1996	9
вироет Астіvіт 1 - Basic Research			PE N. Cer	PE NUMBER AND TITLE 0601104A Univer	^{ri⊤∟E} Jniversity	E NUMBER AND TITLE 1601104A University and Industry Research Centers	ustry Res	search	a w	РRОЈЕСТ ВН65
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BH65 Microelectronics Center of Excellence	0	2903	2899	2886	2877	2865	2842		Continuing	Continuing Continuing

A. Mission Description and Justification: Project BH65 - Microelectronics Center of Excellence: The Microelectronics Research Collaborative Program (MCRP) will establish a long term collaboration between ARL Physical Sciences Directorate and universities to ensure a seamless, synergistic cooperative work environment to provide the Army the key technologies and analytical support necessary to assure supremacy in future land warfare. The goals of this effort are to conduct innovative research and exploit new concepts in solid-state physics, electronics engineering and chemical/electrochemical engineering, and provide mutual exchange of public and private sector researchers working at each other's institutions in an "open lab" environment. The Cooperative Agreement process under the authority of 10 United States Code (USC) Nanoelectronics/Optoelectronics; Electrochemistry/Energy Science; Biological/Chemical Detection; High Frequency and Quasi-optical Electronics; Piezoelectronics; 2358, Research Projects, is currently underway and specific efforts and funding cannot be provided. The technical areas being addressed under this project are: Microelectromechanics.

FY 1995 Accomplishments: Work conducted in Project AH47, PE 0601102A (Defense Research Sciences).

FY 1996 Planned Program:

- 2830 Perform research and development of membranes for methanol fuel cells and investigation of molecular transport mechanisms. Study the synthesis and process of carbon electrodes for charged storage applications.
 - Determine selected physical properties of piezoelectric materials to support manufacturing science in acoustic microtechnology. Research and develop quartz microsensor arrays.
 - Perform research related to the synthesis and deposition of electroluminescent polymers for high resolution, flat panel display applications.
- Study new concepts and recent advances in microelectromechanical devices, ultra-miniature sensors, actuators, transducers, and microresonators.
 - Research materials, optical sources, detectors, waveguides and optoelectronic integrated circuits for optical signal processing and optoelectronic component technology to advance the state of the art in communications and aided-target recognition.
- 65 SBIR/STT
- 8 Revised economic assumption not available for execution.
- Total 290

Project BH65

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RDT&E BUDGET ITEM JUSTIFICATION	TIFICATION SHEET (R-2 Exhibit)	Exhibit)	DATE March 1996
вирсет астіліту 1 - Basic Research	PE NUMBER AND TITLE 0601104A Univ Centers	LE iversity and In	PROJECT 0601104A University and Industry Research BH65 Centers
 FY 1997 Planned Program: 2899 - Continue research and development of membranes for methanol fuel cells and investigation of molecular transport mechanisms. Study the synthesis and process of carbon electrodes for charged storage applications. Continue research to determine selected physical properties of piezoelectric materials to support manufacturing science in acoustic microtechnology. Research and develop quartz microsensor arrays. Perform research related to the synthesis and deposition of electroluminescent polymers for high resolution, flat panel display applications. Exploit new concepts and advances in microelectromechanical devices, ultra-miniature sensors, actuators, transducers, and microescentors for smart, lightweight, inexpensive battlefield sensors. Research materials, optical sources, detectors, waveguides and optoelectronic integrated circuits for optical signal processing and optoelectronic component technology to advance the state-of-the-art in communications and aided-target recognition. 	hanol fuel cells and in tions. s of piezoelectric mat electroluminescent pical devices, ultra-mi and optoelectronic in munications and aid	ivestigation of molecrials to support marolymers for high residature sensors, actutegrated circuits for tegrated circuits for ed-target recognition	nembranes for methanol fuel cells and investigation of molecular transport mechanisms. Study the synthesis ged storage applications. physical properties of piezoelectric materials to support manufacturing science in acoustic microtechnology. arrays. and deposition of electroluminescent polymers for high resolution, flat panel display applications. increelectromechanical devices, ultra-miniature sensors, actuators, transducers, and microresonators for sensors. ctors, waveguides and optoelectronic integrated circuits for optical signal processing and optoelectronic ce-of-the-art in communications and aided-target recognition.
B. Project Change Summary Previous President's Budget (FY 1996) Annropriated Amount (FY 1995)	FY 1995 0	FY 1996 2985	<u>FY 1997</u> 2985
Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's		2933 -30	98-
Budget Current President's Budget Submit	0	2903	2899
Project BH65	Page 18 of 20 Pages		Exhibit R-2 (PE 0601104A)
	103		

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SE	HEET (R	FIFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	9
BUDGET ACTIVITY 1 - Basic Research			PE NU 060 Cer	PE NUMBER AND TITLE 0601104A Universident	пт <u>г</u> Iniversity	FENUMBER AND TITLE 0601104A University and Industry Research Centers	ustry Re	search	6	РRОЈЕСТ ВН73
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
BH73 National Automotive Center of Excellence	0	4848	2986	3063	3143	3226	3295		Continuing	Continuing Continuing

leveraging commercial dual use technology for the Army through on-going and new programs in automotive research, allowing significant cost savings while maximizing technological productivity. The selected university partners include: University of Michigan, University of Iowa, University of Wisconsin, Wayne State University, and A. Mission Description and Budget Item Justification: Project BH73 - Automotive Center of Excellence: The Center of Excellence for Automotive Research, Development, and Engineering Center (TARDEC). The Center of Excellence for Automotive Research is an innovative university/industry/government consortium established in 1994, is a key element of the basic research module of the National Automotive Center (NAC), located at the U.S. Army Tank-Automotive Research, Howard University, while key industry partners include the "Big Three" U.S. automotive manufacturers.

FY 1995 Accomplishments: Work conducted in Project AF22, PE 0601102A (Defense Research Sciences).

FY 1996 Planned Program:

- Conduct university research and leverage commercial automotive research in five thrust areas vehicle terrain dynamics, vehicle hardware/human interface, vehicle structures, advanced propulsion, system integration - through the National Automotive Center of Excellence for Automotive Research.
- 109 SBIR/STTR.
- 14 Revised economic assumption not available for execution.

Total 4848

FY 1997 Planned Program:

- Conduct university research and leverage commercial automotive research in five thrust areas vehicle terrain dynamics, vehicle hardware/human interface, vehicle structures, advanced propulsion, system integration - through the National Automotive Center of Excellence for Automotive 2986
 - Research

Total 2986

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Project BH73





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (F	R-2 Exhibit)	DATE	Е March 1996	
BUDGET ACTIVITY 1 - Basic Research	PE NUMBER AND TITLE 0601104A Unive	тт <u>ге</u> Jniversity and	PE NUMBER AND TITLE 0601104A University and Industry Research Centers		PROJECT BH73
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996 Adjustment to Budget Year (FY 1997) Since FY 1996 President's	FY 1995 0	FY 1996 2985 4897 -49	FY 1997 3075 -89		
Current President's Budget Submit	o	44 848 848	2986		
Project BH73	Page 20 of 20 Pages		Exhibit R-	Exhibit R-2 (PE 0601104A)	
	105				

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION SI	IEET (R	IIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	6
2 - Applied Research			090	2105A N	laterials	0602105A Materials Technology	ogy			
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	19768	9901	10841	11582	12101	11549	11830		Continuing	Continuing Continuing
AH69 Cast Ductile Iron	0009	0	0	0	0	0	0		0	7000
AH84 Materials	14768	9901	10841	11582	12101	11549	11830		Continuing	Continuing Continuing

composites essential for the optimum use of these materials in all future Army systems. It also provides the technology base required for solving materials-related problems Mission Description and Budget Item Justification: This program element provides the technical foundation for materials technology in metals, ceramics, polymers, and in existing fielded systems. The project addresses Army specific technologies to increase and sustain survivability and lethality of current and future Army unique systems in aircraft, missiles, armaments, ground and combat vehicles, combat service, and personnel support equipment for the soldier system. Development efforts are focused in Armor/Anti-armor materials, as well as lightweight structural materials and materials affording protection against chemical, biological or directed energy threats. Areas of study in these developments are in characterization, to include high-strain rate characterization, processing, and fabrication of these materials. Additional efforts provide materials solutions for improved performance, durability, and cost reduction in Army unique systems. These projects include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2.

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RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TIFICATION SHEET		(R-2 Exhibit)	bit)		DATE N	March 1996	9
2 - Applied Research			090	0602105A N	Materials	Technology	ogy		4	РРОЈЕСТ АН69
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH69 Cast Ductile Iron	2000	0	0	0	0	0	0	:	0	7000
A. Mission Description and Justification: Project AH69 - Cast Ductile Iron: This project is a Congressionally directed program for ductile iron technology research to reduce component costs and weight.	t AH69 - Cas	t Ductile Ir	on: This pr	oject is a Co	ngressionally	/ directed pr	ogram for d	uctile iron te	schnology re	earch to
 FY 1995 Accomplishments: 5000 -Perform qualification test program for Austempered Ductile Iron (ADI) Bradley track with current contractors to include screen testing followed by full production qualification testing (To be accomplished in FY 96). -Demonstrate ADI for heavier track vehicle applications through both new and existing contractual efforts; examine track performance under critical vehicle environments and applications (To be accomplished in FY 96). Total 5000	ogram for Au testing (To b rr track vehicl blications (To	stempered I e accomplish e application be accompl	stempered Ductile Iron (AD e accomplished in FY 96). e applications through both be accomplished in FY 96).	(ADI) Bradl 5). ooth new and 96).	ey track with I existing con	current con tractual effo	tractors to ii rts; examin	nclude scree track perfo	n testing foll rmance unde	owed by r critical
FY 1996 Planned Program: Project not funded										
FY 1997 Planned Program: Project not funded										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's	996 Presiden	ა ა	FY 1995 9865 9658 -4658	1995 9865 9658 -4658	FY 1996 0	FY	FY 1997 0			
Budget Current President's Budget Submit			3	2000	0		0			
Change Summary Explanation: Funding: Rescission within the FY 95 Supplemental Appropriation and Rescissions to preserve and enhance the military readiness of the Department of Defense (-4658).	olemental Ap	propriation a	ınd Rescissi	ons to prese	rve and enha	nce the milit	ary readines	is of the Der	oartment of D	efense
Project AH69			Page 2 of 5 Pages	5 Pages			Exhib	it R-2 (PE	Exhibit R-2 (PE 0602105A)	
			•							

RDT&E BUDGET ITEM JUST	N JUS		TION SE	HEET (R	IFICATION SHEET (R-2 Exhibit)	oit)		DATE	March 1996	6
2 - Applied Research			090	2105A N	0602105A Materials Technology	Technolo	gy		₽	Р ROJECT АН84
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH84 Materials	14768	9901	10841	11582	12101	11549	11830		Continuing	Continuing Continuing

through materials manufacturing/processing developments. Congressional increases to this project in FY 1994 and FY 1995 have financed the development of composite A. Mission Description and Justification: Project AH84 - Materials: This project provides the technical foundation for providing necessary materials technology in demands of current and future systems in aircraft, armaments, missiles, ground vehicles, combat support and personnel support equipment. Cost reduction is addressed metals, ceramics, polymers, and composites for Army systems. The efforts address technologies required to meet increased performance, reliability and survivability structures to be used on high performance missile systems.

FY 1995 Accomplishments:

- 4440 -Conducted model scale ballistic testing of tungsten-based material candidates to replace depleted uranium.
 - -Provided a new military specification on low cost titanium alloys for armor applications.
- -Fabricated thin film alumina barium strontium titanate composites for phase shifter applications in radar antenna; developed laser barrier and signature reflective coatings for goggles and windshields.
- -Provided technical support to the Composite Armored Vehicle (CAV) demonstration; developed and evaluated novel composite materials for ground 6328
- -Optimized dry ion beam treatments as environmentally acceptable alternatives to specific cadmium/chromium electroplating applications; developed multi-functional protective coatings.
- -Demonstrated potential of SMART weave sensor grid for real time monitoring of composite parts during service.
- -Performed tests and analyses on thick composite structures to support integrated stress-strength-inspection technology for composite structures.
 - -Developed prototype Mission Intensity Counter system for demonstration on a ground vehicle.
- -Completed fabrication, initial testing, and characterization of quartz phenolic and carbon-carbon missile nosetips. Total

FY 1996 Planned Program:

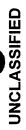
- -Determine dynamic response(constitutive relationships) of ceramic and polymer composite materials for application in ultra lightweight personnel protection.
- -Determine dynamic responses and residual strength properties for emerging composite armor materials applicable to combat and helicopter systems. -Correlate dynamic finite element analysis and modal testing data of undamaged and damaged materials (e.g. helicopter tail booms
- -Develop analytical tools (modeling, hardware and design data base) for life prediction and deterioration control of polymers in plastics, rubbers, coatings and composite/hybrid materials leading to significant O&S cost reduction. 4886

Project AH84

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Exhibit R-2 (PE 0602105A)

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit) DATE March 1996
2 - Applied Research	search	D602105A Materials Technology AH84
FY 1996 Planned	FY 1996 Planned Program: (continued) -Develop intelligent imaging systems for non-destructive evaluation (NDE) of materials used in electronic componentsEstablish criteria for prevention and mediation of the deleterious effects of advanced propellants (e.g. liquid, plasma) o	ogram: (continued) -Develop intelligent imaging systems for non-destructive evaluation (NDE) of materials used in electronic componentsEstablish criteria for prevention and mediation of the deleterious effects of advanced propellants (e.g. liquid, plasma) on current and future gun
• 730	systemsDemonstrate performance of thick film low loss, phase shifter materials for high performance low cost rada -Characterization of near ontimal tunosten materials for replacement of depleted uranium in KE nenetrators.	systemsDemonstrate performance of thick film low loss, phase shifter materials for high performance low cost radar antenna applicationsCharacterization of near ontimal timesten materials for replacement of depleted uranium in KR nenetrators.
• 652	-Exaluate stress-strength-inspection test and analysis results for thick compose structures to define integrated s-Extend Mission Intensity Counter prototype to air vehicle systems and demonstrate ground vehicle prototype.	-Evaluate stress-strength-inspection test and analysis results for thick compose structures to define integrated structural design criteria. -Extend Mission Intensity Counter prototype to air vehicle systems and demonstrate ground vehicle prototype.
• 33 Total 9901	-Revised economic assumption not available for execution.	
FY 1997 Planned Program: 4214 - Develo	rogram: -Develop material systems based on a combination of ceramics, intermetalli investigate alternative warhead materials to replace heavy metal penetrators.	ogram: -Develop material systems based on a combination of ceramics, intermetallics, composites, and metal hybrids for use in advanced armor systems; investigate alternative warhead materials to replace heavy metal penetrators.
. 5931	-Correlate lightweight materials dynamic properties to impro-Investigate novel approaches to combining low cost titaniun-Demonstrate improved protective coatings, including chemi ground support equipment and aircraft.	-Correlate lightweight materials dynamic properties to improvements in ballistic sponse for application in ultralightweight personnel protection. Investigate novel approaches to combining low cost titanium and other lightweight materials for incorporation into future armor and army systems. Demonstrate improved protective coatings, including chemical agent resistant coating, meeting all military requirements for armament, ammunition, ground support equipment and aircraft.
	 Demonstrate gun tube life enhancement by using protection and improved gun systems. Combine sensor based manufacturing techniques and on-bo 	-Demonstrate gun tube life enhancement by using protection schemes developed to reduce the attack of advanced propellant systems on conventional and improved gun systems. -Combine sensor based manufacturing techniques and on-board life monitoring for use in manufacture of composite components with greater logistic
969	supportability for future armored vehicles. Demonstrate performance of thick film low loss phase shifter materials for applications at 25 Ghz extremely be constrate Mission Intensity Counter for Army rotorcraft vehicles and transfer technology to developers.	supportability for future armored vehicles. -Demonstrate performance of thick film low loss phase shifter materials for applications at 25 Ghz extremely low cost lightweight radar antenna. -Demonstrate Mission Intensity Counter for Army rotorcraft vehicles and transfer technology to developers.
Total 10841	- Validate iiitegiated su uctural iiitegitiy uesigii olitela lol tiii	IN COMPOSITES AND HAMSHOM LESAMS TO THE BLOWING VEHICLE MIGRENTY.
Project AH84	Pag	Page 4 of 5 Pages Exhibit R-2 (PE 0602105A)
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RDT&E BUDGET ITEM JUSTIFICATIO	N SHEET (IFICATION SHEET (R-2 Exhibit)		DATE March 1996
2 - Applied Research	0602105A	Materials Technology	chnology	PROJECT AH84
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1996 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's	<u>FY 1995</u> 15048 15048 -280	FY 1996 10176 9998 -97	<u>FY 1997</u> 10872 -31	
Budget Current President's Budget Submit	14768		10841	
Project AH84 $P_{\rm c}$	Page 5 of 5 Pages		Ext	Exhibit R-2 (PE 0602105A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	rem jus	TIFICA	TION SI	IEET (R	१-2 Exhi	bit)		DATE M	March 1996	9
2 - Applied Research			090	2120A S	sensors a	ınd Elect	ronic Su	0602120A Sensors and Electronic Survivability	^	
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	25877	26952	23608	25271	26910	27822	29322		Continuing	Continuing
AH15 Ground Combat Identification Technology	3939	3369	3686	3718	3802	3778	3854		Continuing	Continuing
AH16 Sensor Technology	11386	16635	12455	12950	14223	15271	16506		Continuing	Continuing
AH25 Nuclear Effects Survivability and Fuzing Technology	5012	4452	4816	5821	5908	5808	5934		Continuing	Continuing
A140 High Power Microwave (HPM) Technology	5540	2496	2651	2782	2977	2965	3028		Continuing	Continuing

systems as well as the fuzing and guidance integrated fuzing functions in future munitions and, second, to determine and reduce the susceptibility and vulnerability of Army equipment and systems to nuclear and Radio Frequency (RF)/High Power Microwave (HPM) environments. Four critical technologies are addressed to increase the combat Information Processing (S3I) technology; (4) Nuclear Effects Survivability technology. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Force Modernization Plan and Project Reliance. These projects include non-system specific development efforts pointed toward specific advanced Reconnaissance, Intelligence, Surveillance, and Target Acquisition (RISTA), ground to ground and air to ground Combat Identification (ID), and fire control Mission Description and Budget Item Justification: The objectives of this program are: first, to provide sensor, signal and information processing technology for effectiveness of tactical Army Forces: (1) High Power Microwave (HPM) technology; (2) Combat Identification technology; (3) Sensors, Signatures, Signal and military needs and therefore are appropriate to Budget Activity 2.

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Exhibit R-2 (PE 0602120A)

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RDT&E BUDGET ITEM JUST	EM JUS	_	TION SH	HEET (R	FICATION SHEET (R-2 Exhibit)	oit)		DATE MA	March 1996	9
2 - Applied Research			090	2120A S	0602120A Sensors and Electronic Survivability	nd Elect	ronic Sur	vivability		PROJECT AH15
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH15 Ground Combat Identification Technology	3939	3369	3686	3718	3802	3778	3854		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: This program provides the enabling technology necessary to demonstrate advanced Combat Identification (CI) essential to ensure needed advancements in point-of-engagement target ID and accurate, timely situational awareness (SA). The operational impact is not only reduced fratricide but also a significant increase in combat effectiveness. CI is also strongly related to the Army's larger objective of Battlefield Digitization and synergistically concepts and systems for all aspects of ground combat. The hardware and software improvements and modeling and simulation advances provided by this project are supplements that effort by feeding friendly and hostile positional information from the platform level into the command and control network.

FY 1995 Accomplishments:

- Completed construction of laser/RF and millimeter wave target ID equipment for the dismounted soldier and supported Dismounted Battlespace Battle Lab (DBBL) Warfighting Experiments with the hardware.
 - Completed system performance modeling of alternative combat ID concepts for the Ground-to-Ground platform application and preliminary modeling of candidate Air-to-Ground concepts, and initiated development of constructive modeling tools for dismounted soldier CI
- Initiated development of capability for virtual simulation of Battlefield Combat ID System (BCIS) to provide highly accurate SA information at platform level and link into digitized C3 system.
 - Developed initial design for conceptual millimeter wave Air-to-Ground CI approach.

Total 3939

FY 1996 Planned Program:

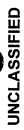
- Develop improved conceptual prototype hardware for soldier-to-soldier, vehicle-to-soldier and soldier-to-vehicle target ID applications, support operational field experimentation by DBBL, and provide assistance to requirements definition.
 - Complete initial force-on-force modeling of candidate Air-to-Ground combat ID systems for the dismounted soldier.
- Complete virtual simulation of BCIS Digital Data Link and initial simulation of Air-to-Ground CI alternatives, and begin development of simulation tools for dismounted soldier.
- 69 -SBIR/STTR
- 9 -Revised Economic assumption not available for execution.

otal 33

Project AH15



Page 2 of 10 Pages



RDT&E BUDGET ITEM JUSTIFICATIO	STIFICATION SHEET (R-2 Exhibit)	2 Exhibit)	DATE March 1996	1996
2 - Applied Research	0602120A Se	ensors and Elect	0602120A Sensors and Electronic Survivability	PROJECT AH15
 FY 1997 Planned Program: 3686 - Complete constructive modeling and virtual simulations of Air-to-Ground CI systems and initial simulations of dismounted soldier CI system. Initiate field experiments with advanced technologies for enhanced target ID using augmented target acquisition sensors and perform initial data collection and analysis of ID performance referenced to target acquisition performance. Total	of Air-to-Ground CI sy enhanced target ID us get acquisition perforr	vstems and initial simu ing augmented target a mance.	lations of dismounted soldier CI	system. initial data
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995	FY 1995 4085 4003 -64	F <u>Y 1996</u> 3615	F <u>Y 1997</u> 3783	
Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget		3403 -34	-97	
Current President's Budget Submit	3939	3369	3686	
Project AH15	Page 3 of 10 Pages		Exhibit R-2 (PE 0602120A)	JA)
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RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION SE	IFICATION SHEET (R-2 Exhibit)	-2 Exhil	oit)		M	March 1996	9
2 - Applied Research			090	2120A S	ensors a	nd Elect	0602120A Sensors and Electronic Survivability	vivabilit		РКОЈЕСТ АН16
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH16 Sensor Technology	11386	16635	12455	12950	14223	15271	16506		Continuing	Continuing Continuing

A. Mission Description and Justification: Project AH16 - Sensor Technology: This project provides for the synergistic development of sensors, signal processors, and Automatic Target Recognition (ATR) technology for RISTA, fire control, smart munitions and fuzing systems. In the RISTA and fire control area, the project will develop advanced microwave, millimeter wave (MMW), acoustic, electrostatic, and LADAR technologies and reliably sense low-cross section targets in high countermeasures and concealed in foliage, and buried mines; (2) innovative algorithms for the detection, discrimination, and classification of stationary targets from a low flying helicopter; (3) Minefield; Target Acquisition; Remote Sentry; Rapid Force Project Initiatives; and systems such as: Longbow; advanced submunitions, standoff fuzing for anti-armor processing techniques to automatically process, at the sensor, the received signals into target information of sufficiently narrow bandwidth to be compatible with Army and demonstrate: (1) advanced Ultra Wide Band (UWB) radar technology for adverse weather, wide-area detection, location and recognition of tactical ground targets ATR algorithms that synergistically use outputs of Forward Looking Infrared (FLIR), Millimeter Wave (MMW) Radar and Laser Radar (LADAR) sensors to identify clutter environments. These technologies support the Force XXI modernization efforts, the Army Battlefield Digitization effort, ATD's/ACTD's such as: Intelligent communication systems; (6) concept validation of the Passive MMW Camera. Project goals in the smart munitions and fuzing sensor area include development of combat vehicles and perform signature predictions in many bands (infrared, visible, MMW, and LADAR) from targets and backgrounds at specified times, weather conditions and locations; (4) affordable, lightweight target acquisition radar technology for man-portable and battlefield platform applications: (5) advanced optical munitions, proximity fuzing, range finding for bursting munitions, smart mines, Multi-Option Fuze for Artillery; guided and unguided tank, mortar and artillery ammunition; and anti-aircraft applications including projectile and missile fuzing.

FY 1995 Accomplishments:

- Characterized targets and clutter using UWB Synthetic Aperture Radar data and used to develop target/clutter discriminants; completed transportable testbed to characterize sub-surface targets such as mines.
 - Demonstrated digital pulse compression, investigated digital inphase/quadrate phase demodulation and demonstrated digital phase control of direct digital synthesizer to compensate for transceiver phase errors for the detection of moving and stationary targets.
- Developed neural-net based stationary target/clutter discriminator and tested on existing radar database. Identified alternate target clutter algorithm
- testing, and developed algorithms and implementation architectures for interfacing wide band optical correlation processors to radar signal processing - Integrated a range doppler processor into the Missile Command (MICOM) Multi-Role Survivable Radar (MRSR) testbed and began performance - Demonstrated improved multi-sensor ATR algorithms to expand the ATR operation envelope, and increased performance by further emphasizing for the Communications-Electronics Command (CECOM) Electronic Support Measures (ESM) testbed.
- Developed enhanced target engagement sensor technologies, including microwave, electrostatic, and Global Positioning Systems for future Army target signature differences.

Project AH16

Page 4 of 10 Pages



 2 - Applied Research	PROJECT 0602120A Sensors and Electronic Survivability AH16
FY 1995 Accomplishments: (continued) - Developed MMW and electro-op and endgame engagement techniq and endgame engagement techniq - Developed inported acoustic, seismic an recognition algorithms for vehicle - Designed terrain and environmedetections and to detect significan - Developed improved subsystem Made initial measurements with n Total 11386 FY 1996 Planned Program: 5759 - Develop refined automatic detect measurements program on near superior systems Perform efficient multi-mode with three systems Develop advanced target/clutter techniques; evaluate concepts for - Test and characterize the ambig of Test and characterize the ambig echniques; evaluate concepts for provigation of targets for applic identification of targets for applic integets at extended ranges.	
Total 11386 FY 1996 Planned Program: - Developed improved subsystem Made initial measurements with n measurements program on near stuture systems. - Perform efficient multi-mode wituture systems. - Develop advanced target/clutter techniques; evaluate concepts for - Test and characterize the ambig 4472 - Add MMW radar data as the see investigate the performance and concepts for convestigate the performance and design of GPS receiver suitable for Develop a testbed to quickly an identification of targets for provitargets at extended ranges. - Investigate techniques for provitargets at extended ranges.	iments: (continued) - Developed MMW and electro-optic breadboards and modeling technologies needed for the development of improved target acquisition, tracking,
detections and to detect significan - Developed improved subsystem Made initial measurements with n FY 1996 Planned Program: - Develop refined automatic detecmeasurements program on near sugiture systems. - Perform efficient multi-mode with future systems. - Develop advanced target/clutter techniques; evaluate concepts for a concepts for techniques; evaluate concepts for a concepts for techniques; evaluate concepts for a concept of the performance and concessing of GPS receiver suitable for the performance and concepts for providentification of targets for application of targets for application of targets at extended ranges.	Incorporated acoustic, seismic and other sensor capabilities in the smart mines and integrated soldier testbeds; developed and evaluated sensing and recognition algorithms for vehicle, unattended and soldier platforms. Designed terrain and environmental spatial database and tactical event detection/synchronization software to autonomously correlate sensor
 FY 1996 Planned Program:	detections and to detect significant battlefield events. - Developed improved subsystem elements for Passive Millimeter Camera (PMC); began extensive field testing of PMC to demonstrate performance; Made initial measurements with millimeter wave raster-scanned radiometer; Continued development of enabling technologies for MMW sensors.
	ogram: - Develop refined automatic detection capability for concealed targets using UWB SAR data by exploiting unique phenomenology; conduct measurements program on near surface metal and plastic mines using transportable testbed.
 Investigate techniques for provitargets at extended ranges. 	future systems. Develop advanced target/clutter separation techniques for RISTA and fire control radar applications based on use of neural net and genetic training techniques; evaluate concepts for self-regulating algorithm to sense cluttered background. Test and characterize the ambiguity optical processor and develop algorithms and architecture for the MRSR testbed. Add MMW radar data as the second sensor for ATR algorithms; develop new 10 class model based multi-sensor recognition algorithms; and investigate the performance and data requirement issues related to a SAR/thermal image multi-sensor ATR. Develop low cost, enhanced target engagement sensor technologies, including microwave, electrostatic and GPS for future Army systems; develop design of GPS receiver suitable for projectile firing (very high gravity environment). Develop a testbed to quickly analyze acoustic data and facilitate generation of acoustic algorithms and demonstrate real time tracking and identification of targets for application to vehicle, unattended and soldier platforms.
Conduct experiments with Battle Labs	 Investigate techniques for providing near-field target signature by purely analytical means; evaluate MIM w radar tracking algorithms for annoted targets at extended ranges. Conduct experiments with Battle Labs to validate the utility of integrating the terrain and environmental reasoning spatial database and tactical event
	detection and synchronization software. - Complete development and field test of 1st & 2nd generation modular, concept validation passive MMW camera. - SBIR/STTR
Total 16635	
Project AH16	Page 5 of 10 Pages Exhibit R-2 (PE 0602120A)

	RDT&E BUDGET ITEM JUSTIFICATIO	FICATION SHEET (R-2 Exhibit)	(-2 Exhibit)	/G	DATE March 1996	96
2 - Applied Research	search	0602120A \$	ensors and l	0602120A Sensors and Electronic Survivability		PROJECT AH16
FY 1997 Planned Program: • 6147 - Provi supplyi - Imple Target - Test a	de initial transition of foliage penetrating point design for FOPEN radar with ment advanced waveform processing Indication (STI) algorithms to process dvanced real beam radar target/clutter	echnology to receivigorithms; perform d benchmark; evalu	ing Research, Dev characterization of ate adding advanc	elopment, and Engine sub-surface mine signed Moving Target Inc	on (FOPEN) technology to receiving Research, Development, and Engineering Center (RDEC) to supporting algorithms; perform characterization of sub-surface mine signatures. In software and benchmark; evaluate adding advanced Moving Target Indication (MTI) and Station or suite.	.) by ationary ta
• 4127	compression techniques to signature storage to enhance vehicle classification capability; test self-regulation concepts on diverse clutter data. - Develop algorithms and architectures for image processing and demonstrate two-dimensional optical processors with high throughput. - Extend performance envelope of the FLIR/MMW model-based algorithm to more difficult scenarios: 10-20 class, moderate to heavy clutter, up to 40% occlusion; initiate development of multi-sensor SAR/thermal images ATR. - Demonstrate GPS performance for projectiles and missiles. Develop LADAR for smart munition applications.	icle classification of and demonstrate is based algorithm to hermal images ATI s. Develop LADAI clude a broader bas	apability; test self-wo-dimensional or nore difficult scen	regulation concepts of the processors with arios: 10-20 class, me on applications.	on diverse clutter data I high throughput. derate to heavy clutt	er, up to
• 2181 Total 12455	 Develop an initial version of a target signature generator which will accept as user inputs sensor parameters, target description and sensor-to-target geometrics; extend MMW radar track accuracy measurements to armored targets in defilade. Prototype and evaluate mutli-level situational awareness agents that will operate over a distributed computing environment. 	which will accept as nts to armored targ agents that will oper	user inputs senson sts in defilade. ate over a distribu	parameters, target de ed computing enviro	escription and sensor- nment.	to-target
B. Project Change Summary Previous President's Budget Requ Appropriated Amount (FY 1995) Adinstment to FY 1995	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) A dinstment to FY 1995	FY 1995 11988 11736 -350	F <u>Y 1996</u> 11162	<u>FY 1997</u> 12491		
Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY Budget	Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's		16799 -164	-36		
Current President's Budget Submit	Budget Submit	11386	16635	12455		
Project AH16	Pag	Page 6 of 10 Pages		Exhibit F	Exhibit R-2 (PE 0602120A)	
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RDT&E BUDGET ITEM JUST	FM JUS	TIFICA	TION SE	1EET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE M	March 1996	9
2 - Applied Research			090	2120A S	ensors a	and Elect	ronic Su	0602120A Sensors and Electronic Survivability		PROJECT AH25
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH25 Nuclear Effects Survivability and Fuzing Technology	5012	4452	4816	5821	5908	5808	5934		Continuing	Continuing Continuing

weapons effects, to develop new techniques for mitigating the response of new emerging technologies to nuclear weapons effects, and to develop new methods for analyzing and simulating the effects in order to reduce the costs for achieving nuclear survivability. This project will provide cost effective solutions for the rapidly growing threat of survivability technology for designing, producing, and fielding tactical systems and equipment for the Army and other military services in accordance with the Tri-Service nuclear weapons technology proliferation in the Third World. This project has been coordinated with the Defense Nuclear Agency and other military services in the DoD A. Mission Description and Justification: Project AH25 - Nuclear Effects Survivability Technology: This project develops and provides nuclear weapons effects Reliance Agreements on Nuclear Weapons Effects. The goals are to understand new weapons phenomena and the response of new emerging technologies to nuclear Nuclear Technology Area Plan to avoid duplication of effort and maximize return on investment.

FY 1995 Accomplishments:

- Calculated nuclear radiation protection and electromagnetic shielding effectiveness of a composite armored vehicle.
- Identified state-of-the-art commercial electronic components that can be used to meet nuclear survivability requirements and develop guidelines for designing radiation hardened integrated circuits.
 - Evaluated the electromagnetic shielding characteristics of candidate composite materials and a prototype composite electronic equipment shelter.
 - Demonstrated the ability to simulate the non-ideal nuclear airblast and test the effects on Army vehicles.
- Improved algorithms to insert chemical, biological, and nuclear impact into conventional weapon effects models.

FY 1996 Planned Program:

Total

- Develop test methodologies for radiation survivability of advanced commercial integrated circuits, new Static Random Access Memories (SRAMs) and, using the Scale Model ElectroMagnetic Facility, for composite structures.
 - Examine non-linear materials as potential smart composite shield materials and demonstrate composite shielding concept.
- Calculate radiation shielding effectiveness for a composite armored vehicle and calculate internal blast on Massively Parallel Processing (MPP)
- · Determine non-ideal blast parameters for use in nuclear survivability criteria and specify techniques that will mitigate non-ideal blast effects on personnel and equipment.
 - Update working version of nuclear blast codes from experiments and computer analysis design tools. 1275
- 58 SBIR/STTR

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RDT&E BUDGET ITEM JUSTIFICATIO	N SHEET (I	IFICATION SHEET (R-2 Exhibit)	DATE March 1996	1996
2 - Applied Research	0602120A	Sensors and	0602120A Sensors and Electronic Survivability	Р ко Јест АН25
FY 1996 Planned Program: (continued) • 14 - Revised Economic assumption not available for execution. Total 4452				,
 FY 1997 Planned Program: 4816 - Perform computations to evaluate radiation shielding design of the CRUSADER system and to develop new criteria for ElectroMagnetic Pulses on Army systems. Army systems. Develop enidance for designing radiation resistant control systems for infantry vehicle upgrades, EMP hardened composite shelters, and innovative 	gn of the CRUSAI systems for infan	DER system and to try vehicle upgrad	shielding design of the CRUSADER system and to develop new criteria for ElectroMagnetic Pulses on sistant control systems for infantry vehicle upgrades, EMP hardened composite shelters, and innovative	tic Pulses on nd innovative
technologies for preventing vehicle overturn in nuclear weapons environments. - Evaluate advanced materials for survivability enhancement, including light, low fatigue electromagnetic shielding materials and magnetoresistive non-volatile memories.	pons environment	s. low fatigue electr	omagnetic shielding materials and magn	etoresistive
 Perform drag coefficient mitigation studies to reduce vulnerability of factical vehicles to non-fideal blast drag loading. Complete integration of nuclear effects model coding into three-dimension geometry model (Ballistics Research Laboratory-Computer Aided Design) of Army Systems. 	erability of tactica three-dimension {	ıı venicies to non-i geometry model (F	to reduce vulnerability of tactical venicles to non-ideal blast drag loading. del coding into three-dimension geometry model (Ballistics Research Laboratory-Compute	r Aided
Total 4816				
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995	FY 1995 5121 5121 -109	FY 1996 4576	<u>FY 1997</u> 4903	
Appropriated Amount (FY 1996) Adjustment to FY 1996		4496 -44	;	
Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget	5012	4457	-87 -87 -81 -81	
Project AH25	Page 8 of 10 Pages		Exhibit R-2 (PE 0602120A)	(OA)





RDT&E BUDGET ITEM JUST	FEM JUS	TIFICA	TION SE	HEET (R	FIFICATION SHEET (R-2 Exhibit)	bit)		DATE M	March 1996	9
2 - Applied Research			090	2120A S	ensors a	0602120A Sensors and Electronic Survivability	ronic Su	rvivabilit		РRОЈЕСТ A140
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A140 High Power Microwave (HPM) Technology	5540	2496	2651	2782	2977	2965	3028		Continuing	Continuing Continuing
A. <u>Mission Description and Justification</u> : Project A140 - High Power Microwave (HPM) Technology: The objective of this project is to develop the tools, techniques and methodology to assess the susceptibility and vulnerability of Army equipment and systems to various types of Radio Frequency (RF)/High Power Microwave (HPM) environments, and to identify and evaluate the technology required to protect and harden U.S. equipment. This program is coordinated and when appropriate leveraged with HPM programs in the Air Force, Navy, Defense Nuclear Agency, National Labs, University consortia and relevant industry and foreign partners.	ct A140 - Hig ulnerability of nology requir uclear Agency	th Power Mi Army equip ed to protect , National L.	icrowave (H ment and sy and harden abs, Univers	IPM) Techn stems to var U.S. equipmity consortia	ology: The ious types of ient. This pri and relevan	Power Microwave (HPM) Technology: The objective of this project is to develop the tools, techniques rmy equipment and systems to various types of Radio Frequency (RF)/High Power Microwave (HPM) to protect and harden U.S. equipment. This program is coordinated and when appropriate leveraged with National Labs, University consortia and relevant industry and foreign partners.	this project lency (RF)/I ordinated and d foreign pa	is to develor High Power J d when apprer	o the tools, te Microwave (opriate lever	chniques HPM) aged with

FY 1995 Accomplishments:

- Developed HPM tools (sources/components) for indoor/outdoor experimentation including antennas and pulsed power amplifiers with a focus on the - Conducted HPM susceptibility assessments (through testing and analysis) of foreign and US Army assets including munitions, communications · Conducted HPM hardening technology development and demonstrations centering on 21st Century Land Warrior helmet and the GPS system. interference modulator for laboratory use in FY 95, completed final testing of the BandWidth Oscillators for transition to Test and Evaluation equipment and avionics to supported Advanced Technology Demonstrations and Advanced Concepts and Technology Demonstrations. Command and begin development of a wideband Klystron amplifier for use in the out years. 5540 5540 Total

FY 1996 Planned Program:

- Conduct limited HPM susceptibility assessments (through testing and analysis) of foreign and US Army assets including munitions, communications equipment and avionics to support ATDs and ACTDs. 2433
 - Conduct HPM hardening technology development and demonstrations centering on completion of Microwave/Millimeter Integrated Circuit on-chip imiters for U.S. Army Space and Strategic Defense Command and for selected systems.
 - Develop HPM tools (sources/components) for indoor/outdoor experimentation including antennas and pulsed power amplifiers with a focus on development of the wideband Klystron amplifier. Deliverables will be progress report and journal publication.
 - Develop a more rigorous physical foundation for modeling the effects of RF radiation on radar and RF sensor systems.
 - 55 SBIR/STTR
- 6 Revised Economic assumption not available for execution.

Total 2496

Project A140

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RDT&E BUDGET ITEM JUSTIFICATIO	IFICATION SHEET (R-2 Exhibit)	2 Exhibit)	DATE March 1996	9
2 - Applied Research	0602120A S	ensors and	Sensors and Electronic Survivability A	РВОЈЕСТ A140
 FY 1997 Planned Program: 2651 - Model physical phenomena and incorporate into electronic warfare analysis simulation tools for radar and RF sensors. - Develop electromagnetic susceptibility assessment tools and methods and conduct HPM susceptibility assessments (through experimentation and analyses) of foreign and US Army assets including munitions, communications equipment and avionics to support ATDs and ACTDs. - Conduct HPM hardening technology development and demonstrations centering on technology to protect US assets on the digital battlefield. Focus will be on silicon carbide (SiC) technology and electro-optics and millimeter wave limiters. - Develop HPM tools (sources/components) for indoor/outdoor experimentation including antennas and pulsed power amplifiers with a focus on the completion of design for a wideband klystron amplifier for laboratory use. Deliverables will be progress report and journal publication. 	c warfare analysis s. nd methods and con ns, communications monstrations center ics and millimeter whoor experimentatio laboratory use. Del	imulation tools for iduct HPM suscept equipment and aving on technology ave limiters. In including antent inverables will be particular in the control of t	e into electronic warfare analysis simulation tools for radar and RF sensors. ssment tools and methods and conduct HPM susceptibility assessments (through experimentation and luding munitions, communications equipment and avionics to support ATDs and ACTDs. opment and demonstrations centering on technology to protect US assets on the digital battleffeld. Focu and electro-optics and millimeter wave limiters. for indoor/outdoor experimentation including antennas and pulsed power amplifiers with a focus on the amplifier for laboratory use. Deliverables will be progress report and journal publication.	n and d. Focus s on the
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995	FY 1995 5779 5657 -117	FY 1996 2565	<u>FY 1997</u> 2702	
Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's		2520 -24	-51	
President's Budget Submit	5540 Page 10 of 10 Pages	2496	2651 Exhibit R-2 (PE 0602120A)	
Froject A140	100		1	





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	rion SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	9
2 - Applied Research			090	2211A A	0602211A Aviation Technology	echnolo	gy			
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	19501	17970	24683	27875	30396	29735	32454		Continuing	Continuing Continuing
A47A Aeronautical and Aircraft Weapons Technology	16358	15393	21940	24994	27305	26643	29084		Continuing	Continuing
A47B Vehicle Propulsion and Structures Technology	3143	2577	2743	2881	3091	3092	3370		Continuing	Continuing Continuing

aircraft which fly at higher altitudes. The Army Aviation Science and Technology program's functional organization, with assistance from National Aeronautics and Space advanced helicopter analysis, flight simulation, aircrew-aircraft integration, and aircraft weapons. These technologies are continuously being researched for applications to Project Reliance agreements. Beginning in FY 1996, this PE also funds technology development in cooperation with industry and academia through the establishment of a National Rotorcraft Technology Center (NRTC). The NRTC will be a cooperative, joint Army, NASA, Navy, FAA, academia, and industry effort for cooperative R&D on technologies critical to U.S. rotorcraft military supremacy and economic competitiveness, and addresses the full spectrum of rotary wing vehicle technologies and concepts and vertical lift jet engine's high disc loading. Low disc loading VTOL aircraft offer a practical solution to many of the DoD/Army's operational needs. Such aircraft, with their ability to operate below tree top level for Nap-of-the-Earth (NOE) missions, present significantly different analysis and design challenges from traditional fixed wing support cost of current systems. The work in this PE is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and DoD DoD/Army Vertical Take-off and Landing (VTOL) airmobile systems. Helicopter rotors provide low disc loading as compared to the tilt rotor's intermediate disc loading improve and correct deficiencies in current DoD/Army VTOL aircraft systems, to improve the capabilities and affordability of future rotorcraft, and reduce operation and Administration (NASA) at three co-located activities, are the focal points for US efforts in rotorcraft technology. Technical areas include aeromechanics, aerodynamics, aeroacoustics, structures, propulsion, reliability and maintainability, safety and survivability, mission support equipment, aircraft system synthesis, aircraft subsystems, for dual-use applications. Projects in this PE include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Mission Description and Budget Item Justification: The objective of this program element (PE) is to develop aeronautical technology for new and/or upgrades to Budget Activity 2.

CT; Piasecki Aircraft Corp., Essington, PA; Technology Integration Inc., Bedford, MA; Structural Integrity Associates, San Jose, CA., Simula, Phoenix, AZ.; Georgia Tech Helicopter Textron Incorporated, Ft. Worth, TX; Northrop Grumman Corp., Bethage, NY; General Electric, Lynn, MA; Allied Signal - Lycoming Engines Div., Stratford, CT; Allied Signal Engines, Phoenix, AZ; Sikorsky, Stratford, CT; Allison Gas Turbine, Indianapolis, IN; Rolls Royce, Atlanta, GA; Kaman Aerospace Corp., Bloomfield, Work in this PE is performed by contractors including McDonnell Douglas Helicopter Systems, Mesa, AZ; Boeing Helicopter Company, Philadelphia, PA; Bell Research Institute, Atlanta, GA; Navajo, San Jose, CA; Institute of Medical Cybernetics Inc., Potomac, MD; SRI/David Sarnoff Research Center, Princeton, NJ; BDM International, Albuquerque, NM, MITRE, McLean, VA, Intermetrics, Wall Township, NI; and Charles Stark Draper Laboratory, Cambridge, MA.

Primary in-house developers include Aviation and Troop Command (ATCOM), St. Louis, MO; Aeroflightdynamics Directorate/ATCOM, NASA Ames Research Center, Moffett Field, CA; Aviation Applied Technology Directorate/ATCOM, Ft Eustis, VA; Vehicle Structures Directorate/Army Research Laboratory (ARL), NASA

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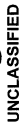
March 1996 DATE 0602211A Aviation Technology RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) 2 - Applied Research

Langley Research Center, Hampton, VA; and Vehicle Propulsion Directorate/ARL, NASA Lewis Research Center, Cleveland, OH. Related activities are performed by the National Aeronautics and Space Administration.

Technology Committees, and the North Atlantic Treaty Organization (NATO) Advisory Group on Aerospace Research and Development (AGARD). Efforts under this PE contains no unwarranted duplication of effort among the Military Departments. Joint coordination of efforts, where applicable, is conducted with the National Aeronautics Coordination to eliminate unnecessary duplication is accomplished by joint program reviews, exchange of program data sheets, research and technology resumes, technical and Space Administration (NASA) Low Speed Aircraft Research and Technology; PE 0602122N, Aircraft Technology; and PE 0602201F, Aerospace Flight Dynamics. Comanche), PE 0604816A (Longbow), and PE 0203744A (Aircraft Modifications/Product Improvement). Active joint Service programs supported: Tri-Service Multiprogram. International Cooperative Agreements include Information Exchange on Engine Environmental Protection under the Master Information Exchange Agreement mode Navigation/Communication Microstrip Antenna and Covert Communications program; the Tri-Service Integrated High Performance Turbine Engine Technology This program adheres to Tri-Service Reliance Agreements on Aeropropulsion and Air Vehicles (Rotary) with oversight and coordination provided by the Joint reports; inter-service liaison; attendance at scientific meetings and conferences; joint participation in The Technical Cooperation Program (TTCP), NASA Research and through PE 0203752A (Aircraft Engine Component Improvement Program). In addition, this PE's deliverables provide technical support to PE 0604223A (RAH-66 Directors of Laboratories. Related technology demonstrations are conducted under PE 0603003A (Aviation Advanced Technology). Work in this Program Element Development), PE 0604801A (Aviation - Engineering Development) and PE 0604270A (Electronic Warfare Development). Some efforts also transition to the field transition and provide risk reduction for Demonstration/Validation and Engineering Development programs supported by PE 0603801A (Aviation - Advanced IEA-A-94-UK-1425 titled Advanced Tactical Helicopters and Associated Technology

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RDT&E BUDGET ITEM JUS	SUL ME		TION SI	FIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE N	March 1996	0
2 - Applied Research			090	0602211A Aviation Technology	Viation T	echnolo	gy		A P	Р R ОЈЕСТ A47A
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A47A Aeronautical and Aircraft Weapons Technology	16358	15393	21940	24994	27305	26643	29084		Continuing	Continuing Continuing

High Performance Turbine Engine Technology (IHPTET) initiative goal demonstrators, advanced smart materials applications; flight simulation; improved soldier machine this project funds technology development in cooperation with industry and academia through the establishment of a National Rotorcraft Technology Center (NRTC). The materials applications; internal/external loads; militarization of propulsion/structures technology, engine specific component technologies in support of the DoD Integrated crashworthiness, and logistics. These technologies are being developed for application to current as well as future DoD/Army rotorcraft systems. Beginning in FY 1996, integration and pilot-vehicle interface, improvements in reliability and maintainability, combat damage repair of new materials, survivability/vulnerability to new threats, through the study of advanced technologies and their applications to rotorcraft. Areas of investigation and research consist of the following: fluid mechanics, dynamics, aerodynamics, advanced flight control technology; handling qualities, aircraft and weapons interaction; acoustics and signature reduction, weight reduction; advanced mobility, improved fire power, use of special weapons and increased combat sustainability. Work in this project maintains world excellence in rotorcraft technology airmobile systems improvements in operational effectiveness and combat mission capability including air-to-air combat, higher tactical mobility, increased strategic A. Mission Description and Budget Item Justification: The purpose of this project is to conduct exploratory development of technologies for DoD/Army VTOL NRTC will be a cooperative joint Army, NASA, Navy, FAA, academia, and industry effort for cooperative R&D on technologies critical to U.S. rotorcraft military supremacy and economic competitiveness and to address the full spectrum of rotary wing vehicle technologies and concepts for dual-use applications.

FY 1995 Accomplishments:

- -Developed flight test maneuvers and initiated cargo/slung load handling qualities (HQ) development; evaluated visual and aural cueing techniques; -Evaluated rotorcraft integration concepts for TACAWS, Low Cost Precision Kill (LCPK) rocket and emerging Non-Lethal Weapons (NLW)
- -Prepared the solicitation, evaluated proposals, and awarded contract to develop hardware/software for integration of flight, fuel, and fire control developed control laws for in-flight simulation.
- -Developed advanced rotor blade technologies supporting acoustic and vibration control techniques; coupled computational fluid dynamics (CFD) and acoustic prediction into aeromechanics analysis. 5997
 - horizontal stabilizers and conducted tool proof, lightning, static, and fatigue testing; fabricated frames and longerons for four (4) damage tolerant -Completed fabrication and testing of a resin mold wing spar and demonstrated a 35% labor reduction . Completed fabrication of thermoplastic thermoplastic tailbooms..
- -Fabricated low inertia turbine; tested organic matrix composite engine inlet housing; completed flight-weight magnetic bearing controls development, adaptive lube system analysis, innovative inlet protection system analysis and non-intrusive ignition demonstration.
 - -Completed assembly and testing to validate the reprogrammable smart integrated microsensor system.

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Project A47A

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) DATE March 1996
2 - Applied Research	earch 0602211A Aviation Technology A47A
FY 1995 Accomplis	-Developed modeling and simulation plan for structural crash dynamics; completed design, fabrication and drop test of crashworthy thermoplastic subfloor; completed design, fabrication and field evaluation of multiple crashworthy aviator seatback cushions. -Continued development of simulation and analyses for potential "Dual Use" concepts including Joint Transport Rotorcraft (JTR), manned/unmanned vehicle integration, and low cost, reconfigurable mission equipment package architectures. 4078 Initiated flight test of low observable (LO) kitted OH-58D to assess RAM/RAS durability; completed methodology for advanced visual/electro-optical VISEO detection model. -Demonstrated Man-Machine Design and Analysis System (MIDAS) code and transferred results to Boeing Helicopter under CRDA; applied MIDAS to Army Air Warrior Program. -Support provided by Defense Finance and Accounting System (DFAS).
Total 16358	
FY 1996 Planned Program: - Complete developmentaria aerome (supported of supported	rogram: -Initiate rotocraft integration analysis of TACAWS and LCPK; update simulations/models for NLW. -Initiate rotocraft integration analysis of TACAWS and LCPK; update simulations/models for NLW. -Complete IFPC design for hardware/ pilot-in-the-loop simulation/ flight test demonstration of full IFPC in ground based systems complete IFPC design for hardware/ pilot-in-the-loop simulation/ flight test demonstration of full IFPC in ground based systems integration facility; initiate integration/ checkout of RASCAL research flight control system; combine innovative rotor technologies and integrated aeromechanics analysis; merge intedrisciplinary tools to set design direction for Helicopter Active Control Technology (HACT) demonstration (supports Joint Tansport Rotocraft (TR) Program). -Under the auspices of the NRTC cooperate with US rotocraft industry, NASA, Navy, FAA, and academia to reduce manufacturing and operating costs, and evolve critical technologies for exploitation of dual-use rotary-wing applications. -Initiate system to measure and control the cure state of a composite laminate; initiate advanced joining technology for fabrication of large, complex structural assemblies in a single cure/ bond cycle; initiate crash dynamics mandeling and simulation effort jointly with ARL/VSD; complete two assimulation of tests worthy thermoplastic subfloor sections; complete field evaluation of crashworthy aviator sathack cushions. -Conduct spin test of Low Inertia Turbine to IHPTET Phase II conditions; complete design of Army/Air Force centrifugal compressor; test Army/ assessments to identify high priority reliability, maintainability and cost drivers. -Complete program to assess LO material durability; validate VISEO; initiate a program to develop a multi-spectral database of VISEO terrain backgrounds. -Complete program to assess LO material durability; validate VISEO; initiate a program to develop a multi-spectral database of VISEO terrain backgrounds.
Project A47A	Page 4 of 8 Pages Exhibit R-2 (PE 0602211A)





		RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 Exhibit)	DATE March 1996
2 - Applied Research	ed Res	earch	0602211A Aviation Technology	PROJECT A47A
FY 1996 Planned Program: -Comple backgrou -Continu -Add mo -Provide Total 15393	fanned P 53 15393	rogram: (continued) -Complete program to assess LO material durability; validate VISEO; initiate a program to develop a multi-spectral database of VISEO terrain backgrounds. -Continue analysis and concept development of advanced manned and unmanned VTOL systems, working as teams. -Add model of auditory communications to MIDAS, and implement new user interface and single language simulation. -Provide payment for services from the DFAS. -Revised economic assumption not available for execution.	VISEO; initiate a program to develop a multi-spectra unned and unmanned VTOL systems, working as tean element new user interface and single language simult	ol database of VISEO terrain is.
FY 1997 Planned Program: 12348 -Conting limiting checkory complete the complete comple	anned Pr 12348	-Continue TACAWS integration studies, LCPK integration concept and NLW for rotorcraft studies. -Provide handling qualities criteria for cargo class rotorcraft slung load night operations; demonstrate carefree maneuvering using control limiting/cueing/applying neural nets; conduct hardware/ software design validation for IFFC; complete RASCAL research flight control system checkout and initiate flight simulations; develop critical aeromechanics models for low-cost rotor/fuselage systems. -Complete fabrication of damage tolerant hub flexures; determine residual strength of ballistically damaged composite flexbeam; demonstrate close-loop composite cure process control; refine crashworthiness simulation codes for Army helicopter application and conduct component-level validation	oncept and NLW for rotorcraft studies. slung load night operations; demonstrate carefree manware design validation for IFFC; complete RASCAL mechanics models for low-cost rotor/fuselage systems mine residual strength of ballistically damaged composimulation codes for Army helicopter application and	neuvering using control research flight control system 3. ssite flexbeam; demonstrate close- conduct component-level validation
•	9592	Army/Air Force high pressure ratio centrifugal compressor; demonstrate Army/Air Force high pressure ratio centrifugal compressor; demonstrate Army/Air Force non-intrusive ignition system; initiate high performance, light weight turbine module program; initiate efforts in acoustic fault detection and testing of inductive oil monitoring sensors. -Perform an analytical study of advanced visual/EO camouflage effectiveness; initiate program to develop advanced, light weight, low cost thermal insulation. -Begin comprehensive formal workstation evaluation of MIDAS. -Under the auspices of the NRTC, cooperate with US rotorcraft industry, NASA, Navy, FAA, and academia to reduce manufacturing and operating	aild-up of Army/Air Force high pressure ratio centrift performance, light weight turbine module program; in age effectiveness; initiate program to develop RF tranced, light weight, low cost thermal insulation. AS. aft industry, NASA, Navy, FAA, and academia to red	igal compressor; demonstrate itiate efforts in acoustic fault sparent rotor blade leading edge uce manufacturing and operating
Total	21940	costs, and evolve critical technologies to enable exploitation of dual-use for rotary-wing applications. -Provide payment for services from the DFAS.	of dual-use for rotary-wing applications.	
Project A47A	7A	Pag	Page 5 of 8 Pages	Exhibit R-2 (PE 0602211A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHEET	(R-2 Exhibit)	DATE March 1996
2 - Applied Research	0602211A	Aviation Technology	PROJECT A47A
quest (FY 1996) () () () () () () () () ()	FY 1995 16672 16672 15544 15544 15544	FY 1997 23294 -1354	
Current President's Budget Submit	16358 15393	21940	
Project A47A	Page 6 of 8 Pages		Exhibit R-2 (PE 0602211A)





RDT&E BUDGET ITEM JUS	EM JUS		TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	Warch 1996	6
2 - Applied Research			090	2211A A	0602211A Aviation Technology	echnolo	gy		P A	Р ROJECT A47A
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A47B Vehicle Propulsion and Structures Technology	3143	2577	2743	2881	3091	3092	3370		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: The purpose of this project is to conduct exploratory development of generic propulsion and structures technology in support of DoD/Army VTOL airmobile systems improvements. Areas of investigation and research include concepts of: small airflow gas turbines; high temperature and environmental control systems. The propulsion technology in this project supports the Army Aviation Research, Development and Engineering Center (RDEC) focus on the goals of the DoD Integrated High Performance Turbine Engine Technology (IHPTET) Program. The goal of IHPTET is to demonstrate technology which would materials; mechanical drive systems; integrated composites structural integrity; low cost manufacturing concepts; aerodynamic loads; aeroelastic interactions; double propulsion system capability for a wide range of potential future aircraft and missile applications.

FY 1995 Accomplishments:

- -Developed and tested carburized ground face gears; Demonstrated health/usage monitoring developed for a OH-58D/like transmission.
 - Designed and analyzed Ceramic Matrix Composite (CMC) turbine nozzle.
 - -Evaluated stability enhancement for turbine engines.
- -Developed waverotor-cycle design with combustion.
- -Modified hardware and fuselage to eliminate interference problems with Advanced Rotor Experimental System (ARES) II, evaluated control algorithms, and conducted wind tunnel tests in the Langley Transonic Dynamics Tunnel (TDT) 1208
- -Published results on skin/stringer disbonding of composite panels; incorporated advanced models for evaluating progressive failure in laminated composites, and developed finite element model for elastically coupled composite tilt-rotor blades.
- -Developed prototype thermal Non-Destructive Evaluation (NDE) hardware for composites field inspection and manufacturing quality assurance; validated bending-torsion stiffness design technique; incorporated advanced fabrication concepts for net-shape woven preforms; and designed
 - optimized efficient energy absorbing fuselage frames.

3143

Total

FY 1996 Planned Program:

- -Perform durability test of advanced fuel injector and compliant-backed ceramic liner. 1398
- -Complete testing of splittered rotor demonstrating ultra-high pressure ratio (greater than 3:1) from single axial compressor stage.
- -Couple test rig waverotor unit with combustor to simulate engine configuration which is expected to achieve significant increases in power and reductions in fuel consumption.
 - -Complete test rig demonstration of high temperature magnetic bearing.
- -Conduct first tests of ARES II and the "low cost" basic research rotor in the Langley TDT. 1115

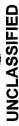
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Project A47A

RDT	RDT&E PROGRAM ELEMENT/PROJECT (COST BRE	ROJECT COST BREAKDOWN (R-3)	March 1996
2 - Applied Research	search	0602211A	0602211A Aviation Technology	PROJECT A47A
FY 1996 Planned P	 FY 1996 Planned Program: (continued) Test and evaluate advanced damage constitutive models for delamination failure and validate composites reliability-based fatigue methodology. Demonstrate advanced concepts for fabricating net-shape woven preforms; evaluate prototype thermal NDE system on composite structures; and test near-field acoustical holography as a global measurement technique in actual aircraft-type structure. Revised economic assumption not available for execution. 46 -Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992. 	or delamination fail woven preforms; e echnique in actual ance with Small Bu	lure and validate composites reliability-based valuate prototype thermal NDE system on co aircraft-type structure.	fatigue methodology. mposite structures; and test orization of 1992.
FY 1997 Planned Program: 1366 -Completon -C	-Complete waverotor warm cycle experimental program and waverotor/gas turbine engine integration analysis. -Complete ceramic matrix composite turbine nozzle hardware fabrication and component testing for IHPTET III. -Complete advanced compressor program for Joint Turbine Advanced Gas Generator (JTAGG) II. -Complete face gear transmission component level experimental and analytical evaluation. -Validate engine dynamic model and concepts for active compressor stability enhancement. -Conduct wind tunnel tests in the Langley TDT to investigate passive tailoring concepts to reduce rotor system vibrations. -Validate stress and strain failure analysis and incorporate with NDE methods to demonstrate a full integrated stress-strength-inspection methodology. -Develop automated and non-contacting NDE methods for large area structural inspection and analytically model the response and failure of graphite-epoxy (GR-EP) composite frames for crashworthy aircraft design.	nd waverotor/gas turare fabrication and e Advanced Gas Gonental and analytic ompressor stability ate passive tailorin with NDE methods large area structur design.	rrbine engine integration analysis. component testing for IHPTET III. enerator (JTAGG) II. al evaluation. enhancement. g concepts to reduce rotor system vibrations. s to demonstrate a full integrated stress-streng al inspection and analytically model the respo	th-inspection methodology.
B. Project Change Summary Previous President's Budget Reques Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 197 FY 1996 President's Budget Current President's Budget Submit	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget Submit	F <u>Y 1996</u> 2649 2603 -26	FY 1997 2751 -8 2743	
Project A47A		Page 8 of 8 Pages	Exhibit R-3	Exhibit R-3 (PE 0602211A)
		128		





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	ا-2 Exhi	bit)		DATE M	March 1996	60
2 - Applied Research			090	2270A E	ectronic	: Warfare	(EW) Te	0602270A Electronic Warfare (EW) Technology	Ŋ	
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	17794	14786	15845	16253	18036	19117	19523		Continuing	Continuing
A442 Tactical Electronic Warfare Technology	9918	9023	8783	9078	9498	10089	10312		Continuing	Continuing
A906 Tactical Electronic Warfare Techniques	7876	5763	7062	7175	8538	9028	9211		Continuing	Continuing

Technology Objectives (STOs) and the Army Modernization Plan and adheres to Tri-Service Reliance Agreements on electronic warfare. This program includes non-system Technology), PE 0604270A (Electronic Warfare Development), and PE 0603745A (Tactical Electronic Support Systems - Advanced Development) in accordance with the specific development efforts pointed toward specific military needs and therefore is appropriate to Budget Activity 2. It is related to and fully coordinated with efforts in PE advantage to our operational forces against the full range of traditional and non-traditional threat forces. Electronic Countermeasures and self protection developments will 0602782A (Command, Control and Communications (C3) Technology), PE 0603789F (C3 Intelligence (I) Technology Development), PE 0603270A (Electronic Warfare munitions. It also involves development of automated intelligence fusion systems and techniques for managing assets on the battlefield. Work in this program will lead to ongoing Reliance joint planning process. This program is primarily managed by Communications-Electronics Research, Development and Engineering Center (CERDEC), Mission Description and Budget Item Justification: This program investigates electronic warfare (EW) technologies for current and future systems. The efforts in EW winning the battleffeld information war by controlling the electromagnetic spectrum and conducting successful electronic disruptive/destructive operations inside of the will enable the Army to deny the enemy use of the radio spectrum for command, control, communications and computer intelligence purposes, and provide a decisive enemy decision cycle. Work in this program element is consistent with the resource constrained Army Science and Technology Master Plan (ASTMP), Science and protect Army forces from a broad range of radio frequency (RF) surveillance/tracking systems and advanced RF/ electro-optical infrared (EOIR) missiles and smart Fort Monmouth, NJ.

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Exhibit R-2 (PE 0602270A)

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA'	TION SI	HEET (R	FIFICATION SHEET (R-2 Exhibit)	oit)		DATE Ma	March 1996	
2 - Applied Research			090	2270A E	lectronic	3602270A Electronic Warfare (EW) Technology	(EW) Te	chnology		PROJECT A442
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A442 Tactical Electronic Warfare Technology	9918	9023	8783	9078	9498	10089	10312		Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification Project A442 - Tactical Electronic Warfare Technology: This project develops electronic warfare sensor and countermeasure (CM) technologies for self protection of air and ground platforms, area protection against radar directed weapons (i.e., jamming of enemy counter mortar/counter battery radars), and combat surveillance and target acquisition. The following technology areas are investigated:

- Infrared (IR) countermeasures (IRCM) technologies that provide air and ground platforms with the capability to detect and jam heat-seeking surface-to-air missiles and anti-tank guided missiles with active IR sources, or to decoy them with flares or other devices.
- Self-protection radar countermeasures/warning technologies that provide air and ground platforms with warning and jamming against radar directed air defense weapons, and jamming of top attack/smart munitions/ artillery delivered radio proximity fuzes.
 - Laser warning and countermeasures technologies that provide air and ground platforms with warning and jamming capability against laser-aided and electrooptically-directed threats including laser range finders, laser designators and laser beamrider missiles.
- Electronic Support (ES) technologies that provide the capability to intercept, direction find, and locate current and emerging hostile non-communications emitters for targeting and tactical situational awareness.
 - Area protection radar countermeasures technologies that provide radar stand-off and stand-in jamming and deception in support of ground forces

FY 1995 Accomplishments:

- -Demonstrated beam coupler for Advanced Research Projects Agency (ARPA) laser/anti-tank IRCM point/track; implemented head missile warning finding (DF) antennas for aircraft and ground vehicle warning receivers; and initiated development of electronic attack (EA) modulation test bed vs. and beam steering technology and advanced jamming techniques for multi-spectral technology demonstration; evaluated IRCM techniques for top 3498 -Demonstrated jamming techniques against single and multi-spectral top attack smart munitions; conducted field test of high accuracy direction ultra high frequency (UHF) through millimeter wave sensors and radars; completed field testing of millimeter wave jammer, and completed construction of millimeter wave jammer for ground vehicles. attack threats to ground vehicles. 4038
 - -Designed an omni-directional, high gain, multiband antenna which provides the technology to replace current spinning dish antennas for the intelligence electronic warfare common sensor (IEWCS) 920
- -Initiated the design of an ES/super high frequency (SHF) receiver to complement the omni-directional antenna in order to increase the ability of the IEWCS to exploit modern radar signals. 792
 - -Implemented programs for advanced countermeasures against imaging radar systems. -Continued WARLOCK X radar deception program and field test. 198
- -Implemented program to target non-conventional sensors for deception and non-communication jamming purposes. 217

Total	8166	
Project A442	Page 2 of 7 Pages	Exhibit R-2 (PE 0602270A)





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	March 1996
2 - Applied Research	search	0602270A Electronic Warfare (EW) Technology	PROJECT A442
FY 1996 Planned Program: • 3053 -Demoithrough through	ogram: -Demonstrate radio frequency (RF) sensor and EA modulato: through millimeter wave; initiate development of low cost fir -Conduct experiments to pass threat data derived from EW so	ogram: -Demonstrate radio frequency (RF) sensor and EA modulator with capability to locate, deceive and jam monopulse and phased array radars from UHF through millimeter wave; initiate development of low cost finger-printing for signal sorting and combat identification (ID) assistanceConduct experiments to pass threat data derived from EW self-protection systems to ground vehicles and command posts.	radars from UHF
• 3601	Demonstrate missile warning sensor for low observable (LC infrared (EOIR) missiles using imaging seekers.	-Demonstrate missile warning sensor for low observable (LO) platforms; develop gimbal-less beam steering; develop CM to advanced electro-optic-infrared (EOIR) missiles using imaging seekers.	ed electro-optic-
• 2256	-Complete the design of the ES/SHF receiver and demonstrate the advantages over current antennasInitiate the design of an ES signal processor to provide optimal exploitation of radar signals of interestInitiate fabrication of the omni-directional, high gain, multi-band antenna.	the advantages over current antennas. nal exploitation of radar signals of interest. band antenna.	
78	 Continue program for advanced countermeasures against imaging radar systems. Continue efforts to target non-conventional sensors to develop "surgical" countermeasures techniques. SRIR/STTR 	aging radar systems. op "surgical" countermeasures techniques.	
	-Revised economic assumption not available for execution.		
Total 9023			
FY 1997 Planned Program: • 3072 -Contin low pro	ogram: -Continue development of low cost finger-printing signal sor low probability of intercept radars; initiate RF countermeasu vehicles.	ogram: -Continue development of low cost finger-printing signal sorting, jamming and combat ID assistance; initiate EA testing against bistatic, impulse and low probability of intercept radars; initiate RF countermeasures vs. advanced multi-function munitions/weapons that attack both air and ground vehicles.	utic, impulse and ind ground
	 -Develop fiber optic components to remote aircraft and groun systems. Goal is to increase warning receiver sensitivity, increst against advanced phase array radar. 	-Develop fiber optic components to remote aircraft and ground vehicle RF antennas and jamming modules as potential upgrades to current EW systems. Goal is to increase warning receiver sensitivity, increase jamming signal to noise ratios, improve reliability, and decrease weigh. Conduct test against advanced phase array radar.	urrent EW reigh. Conduct
3466	-Exploit advanced EOIR CM against advanced threat missiles (surface-to-air missiles (SA demonstrated in multi-spectral technology demonstration (PE 0603270A, project DK16)	-Exploit advanced EOIR CM against advanced threat missiles (surface-to-air missiles (SAMs) and anti-tank missiles); techniques will be demonstrated in multi-spectral technology demonstration (PE 0603270A, project DK16).	III be
• 2245	-Complete the design of the ES signal processor and demonstrate its performance improvements over curren- Demonstrate the omni-directional, high-gain, multiband antenna with the next generation ES/SHF receiver. -Implement initiative to develop countermeasures to exploit digital radars.	-Complete the design of the ES signal processor and demonstrate its performance improvements over currently used processorsDemonstrate the omni-directional, high-gain, multiband antenna with the next generation ES/SHF receiverImplement initiative to develop countermeasures to exploit digital radars.	
Total 8783	-Continue program for advanced countermeasures against imaging radar systemsContinue efforts to target non-conventional sensors to develop "surgical" countermeasures techniques.	aging radar systems. op "surgical" countermeasures techniques.	
Project A442	Pag	Page 3 of 7 Pages	270A)

arfare (EW) Technolo	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHE	ET (R-2	Exhibit)		DATE March 1996	1996	
FY 1995 FY 1996 FY 1996 FY 1996 President's Budget 9918 9023	olied Research	06022	270A Ele	ctronic Wa	rfare (EW)	Technology	PROJECT A442	-
	ect Change Summary President's Budget Request (FY 1996) iated Value (FY 1995) nents to FY 1995 iated Value (FY 1996) nents to FY 1996 ents to Budget Year (FY 1997) Since FY 1996 President's Budget President's Budget	FY 1995 10023 10023 -105 9918	FY 1996 9274 9112 -89 9023	FY 1997 8887 -104 8783				
Project A442 Exhibit R-2 (PE	A442	Page 4 of 7	Pages		Δ̈́	Exhibit R-2 (PE 0602270A)	(Y0A)	





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	FION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	oit)		DATE M	March 1996	0
2 - Applied Research			090	3602270A Electronic Warfare (EW) Technology	lectronic	Warfare	(EW) Te	chnolog		РRОЈЕСТ A906
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A906 Tactical Electronic Warfare Techniques	7876	5763	7062	7175	8538	9028	9211		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification Project A906 - Tactical Electronic Warfare Techniques: This applied research program involves technologies Resultant enhancements will support joint C3 warfare, by denying threat forces access to their own C3 systems and operating within the decision cycle of threat C3 systems allow the system to disrupt, deny or destroy threat communication signals. This effort establishes friendly force ownership of the electromagnetic spectrum. This program also involves fusion (automated assimilation and synthesis) of battlefield intelligence data. It specifically involves development and demonstration of fusion technology to disruption/destruction of enemy command, control and communications (C3) systems. It specifically develops essential electronic attack (EA) components and techniques for advanced jammers and smaller, low power, lightweight, common modules for advanced systems to counter communications associated with modern threat C3 systems. In addition, it will provide the capability to update through remote means the intelligence and electronic warfare common sensor system (IEWCS) with EA algorithms that that provide the capability to intercept, direction find (DF) and locate current and emerging threat communications emitters for targeting, tactical situation awareness, and automate manpower intensive command and control information from battlefield sensors, enabling friendly commanders to operate inside of the enemy decision cycle. that survive.

FY 1995 Accomplishments:

	Total 7876	ĭ
-Initiated efforts to provide tools and techniques to effectively task and receive reports from modern multi-intelligence sensor platforms.	200	•
will be demonstrated in PE 0603270A/DK15.		
•	500	•
٠	009	•
	400	•
-Continued development of correlation	800	•
wideband receiver developments.		
database. -Fabricated and tested application specific integrated circuit (ASIC) utilizing quadratic residue number system (QRNS) logic results for efficient	1380	•
300 -Acquired, analyzed and began exploitation of modern tactical communications systems to develop EA strategies and update LEWCS threat system	300	•
-Examined vulnerability of mobile cellular radio systems with type 2 and type 3 signals for purpose of developing exploitation strategies.	1480	•
800 -Analyzed diverse antenna applications against platform requirements for optimization purposes.	800	•
tested functionality.		
1116 -Fabricated high frequency (HF) antenna technology demonstrator and transformer utilizing high temperature super conducting (H1SC) materials and	1116	•

Page 5 of 7 Pages

Project A906

4	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit) DATE March 1996	966
2 - Applied Research	earch	0602270A Electronic Warfare (EW) Technology	Р ROJE СТ A906
FY 1996 Planned Program: • 2650 -Contindent Contindent Contindent Comp	ogram: -Continue fabrication of HF antenna technology demonstrat- Continue analysis of diverse antenna applications against p demonstration in PE 0603270A/DK15Complete vulnerability assessment of mobile cellular radio 0603270A/DK15.	ogram: -Continue fabrication of HF antenna technology demonstrator and transformer utilizing HTSC materials and test functionalityContinue analysis of diverse antenna applications against platform requirements for optimization purposes prior to design of optimal antenna for demonstration in PE 0603270A/DK15Complete vulnerability assessment of mobile cellular radio systems with type 2 and type 3 signals. Technologies will be demonstrated in PE 0603270A/DK15.	enna for n PE
3094	-Acquire, analyze and exploit modern tactical communications systems to develop -Complete development of the efficient wideband receiver with the final breadboar QRNS. Technologies will be integrated and demonstrated in PE 0603270A/DK15Continue development of correlation and templating, automated tracking, cross-cu	-Acquire, analyze and exploit modern tactical communications systems to develop EA strategies and update IEWCS threat system database. Complete development of the efficient wideband receiver with the final breadboard configuration of the fast Fourier Transform (FFT) ASIC utilizing QRNS. Technologies will be integrated and demonstrated in PE 0603270A/DK15. Continue development of correlation and templating, automated tracking, cross-cueing and situation display tools and techniques.	se. SIC utilizing
• 19 Total 5763	 Continue development of techniques for airborne asset management in tactical IEW applications. Continue efforts to provide tools and techniques to effectively task and receive reports from mod Revised economic assumption not available for execution. 	 Continue development of techniques for airborne asset management in tactical IEW applications. Continue efforts to provide tools and techniques to effectively task and receive reports from modern multi-intelligence sensor platforms. Revised economic assumption not available for execution. 	
FY 1997 Planned Program: • 4300 -Complex -Acquires -Continue -Con	ogram: -Complete testing of HF antenna technology demonstrator a -Acquire, analyze and exploit modern tactical communicati -Continue development of airborne asset management techn assessment/development	ogram: -Complete testing of HF antenna technology demonstrator and transformer prior to demonstration in PE 0603270A/DK15 -Acquire, analyze and exploit modern tactical communications systems to develop EA strategies and update IEWCS threat system database -Continue development of airborne asset management techniques for enemy and friendly situation visualization, enhanced targeting and situation assessment/development	ise situation
• 2762	-Initiate examination of exploitation techniques for personal communication networks -Complete development of correlation and templating, automated tracking, cross-queutechnologies to PE 0603270A/DK15 for demonstration and field testing -Continue efforts to provide tools and techniques to effectively task and receive report	-Initiate examination of exploitation techniques for personal communication networks -Complete development of correlation and templating, automated tracking, cross-queuing and situation display tools and techniques and provide technologies to PE 0603270A/DK 15 for demonstration and field testing -Continue efforts to provide tools and techniques to effectively task and receive reports from modern multi-intelligence sensor platforms	provide
Total 7062	 Investigate advanced communications jamming techniques 	-Investigate advanced communications jamming techniques to be utilized against evolving threat communications systems	
Project A906	Pa	Page 6 of 7 Pages Exhibit R-2 (PE 0602270A)	(\
		13/	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	I SHEET (R-2	2 Exhibit)	DATE March 1996	
2 - Applied Research	0602270A Ele	Electronic Warfare (EW)	ନ୍ନ Technology AS	РРОЈЕСТ A906
tequest (FY 1996) (request (FY 1996) (rease supports advanced jamming techniques targe	FY 1995 FY 1996 8099 6037 7932 -56 5820 -57 7876 5763 sted at evolving threat co	FY 1997 6083 979 7062 ommunications systems.		
Project A906	Page 7 of 7 Pages	EXT	Exhibit R-2 (PE 0602270A)	

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION S	FIFICATION SHEET (R-2 Exhibit)	-2 Exhil	oit)		DATE	March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NI 0 0 0	PE NUMBER AND TITLE 0602303A Missile Technology	ritle Iissile Te	chnolog	^		Ы Д	PROJECT A214
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	: :	Cost to Complete	Total Cost
A214 Missile Technology	23327	17500	20295	23320	25025	25219	25847		Continuing	Continuing Continuing

project includes non-system specific development efforts pointed toward specific military needs and therefore is appropriate to Budget Activity 2. Work is performed by the 0603313A (Missile & Rocket Advanced Technology) to support demonstrations of capabilities for early entry forces in the Rapid Force Projection Initiative (RFPI), Future Fechnology Master Plan. The program is focused on technologies which enhance weapon system deployability, flexibility, lethality, survivability, and affordability. Work Missile Technology Integration (FMTI), and an advanced light weight hypervelocity missile. Work in this program element is related to and fully coordinated with efforts vehicle technology ready for insertion into operational systems and next generation weapon systems. Its overall objective is to provide a continental U.S. (CONUS)-based, Project A214, the only project in this program element, is focused on missile and rocket technologies that support high fire power/logistic support weight ratio concepts for the early entry forces, to address system concepts that enhance the survivability of launch systems, to provide greater effectiveness under adverse battlefield conditions, to increase kill probabilities against hard targets, and to provide powerful new simulation and virtual prototyping analysis tools. This project encompasses seven major areas: missile guidance systems; air defense target acquisition systems; multi-spectral missile seekers; high fidelity system level simulations; missile aerodynamics and structure; smart, stealthy, smokeless missile propulsion; and focused technology integration/demonstrations. As efforts in these technology areas mature, work is transitioned to PE work in this program element is consistent with the resource constrained Army Science and Technology Master Plan, the Army Modernization Plan and Project Reliance. within the program is conducted through system simulation, virtual prototyping, concept synthesis, hardware development, and focused technology demonstrations. The victory against hostile forces equipped with modern weapons. The program is driven by U. S. Army Training and Doctrine Command (TRADOC) battlefield dynamics A. Mission Description and Budget Item Justification: This exploratory development program is designed to provide the Army with missile, rocket, and unmanned post-cold-war Army with weapon systems enabling immediate world-wide deployment of forces with the capability to initially contain and ultimately achieve decisive Technology) in accordance with the ongoing Reliance joint planning process and contains no unwarranted duplication of effort among the Military Departments. This Battle Labs and mission area analyses of deficiencies in the areas of close combat, fire support, air defense, intelligence/electronic warfare, and the Army Science and in PE 0602702E (Tactical Technology), PE 0602602F (Conventional Munitions), PE 0603601F (Conventional Weapons Technology), PE 0601104A (University and Industry Research Centers), PE 0603313A (Missile and Rocket Advanced Technology), PE 0603654A (LOSAT Technology Demonstration) and PE 0602782A (C³ Research, Development, and Engineering Center, U.S. Army Missile Command, Redstone Arsenal, AL.

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Project A214





RDT&E BUDGET ITEM JUSTIFICATION	STIFICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602303A Missile Technology	PROJECT A214

FY 1995 Accomplishments:

- Missile guidance systems demonstrated lower weight/cost warm gas missile fin actuator; Unmanned Ground Vehicle (UGV) semi-automated roadautotracker subsystems for improved low signature target tracking in high clutter for improved missile lethality; designed a data acquisition package, decreased fratricide; developed hardware-independent definition technology to reduce life cycle obsolescence costs; designed digital secure datalink tested and characterized airfoil for high altitude precision guided airdrop for increased survivability and force sustainment; demonstrated fiber optic gyroscope for decreased size and cost and increased missile reliability and lethality; demonstrated horizontal technology application of Real Time following/obstacle avoidance software to enhance soldier survivability; improved multi-sensor fusion system for increased weapons lethality and Executive for Missile Systems (RTEMS) real-time software executive on Avenger, other triservice systems, and international applications for testbed for Future Missile Technology Integration (FMTI), other missiles, and Unmanned Aerial Vehicle (UAV)/UGV guidance; developed decreased software development and life-cycle maintenance costs.
 - Air defense target acquisition systems developed and tested integrated air defense/close combat missile target acquisition/fire control system using algorithms to reduce fratricide for Patriot, U.S. Air Force (USAF), and other systems; developed high-speed optical processing system to support acoustic sensor cueing and handoff to laser radar effluent detection sensor; designed and bench-tested improved high-range resolution target ID advanced ID algorithms using smaller, lighter, cheaper computers.
 - Analyzed seeker performance in tower and captive carry flight tests. Began development of signal processing software for next-generation IR - Multi-spectral missile seekers - evaluated Cromwell detector technology for improved, lower cost Infrared (IR) focal plane array seekers. seekers; demonstrated improved target ID/classifier algorithm for imaging missile seekers for decreased fratricide and improved aimpoint selection/lethality; designed and field tested Scatterider seeker and low cost guidance link for improved missile performance.
 - High fidelity system level simulations optimized low-cost, commercial off-the-shelf scene generation techniques for next generation tactical missile simulations; integrated technology into system simulations for operational and developing systems such as PATRIOT and JAVELIN, Follow-On-To-TOW, Advanced STINGER, and BAT.
- aero/structural models and developed visualization techniques applicable to tactical missile design; bench tested candidate advanced materials and increased lethality for USAF and Patriot Advanced Capability (PAC-III) anti-air missiles; designed improved fiber payout drum for extending the environmentally benign propulsion and radar absorbing materials for specific civilian and military applications; developed vortex injector bi-gel - Missile aerodynamics and structure - developed hardware for cooperative Army/USAF wind tunnel evaluation of missile systems. Validated ransitioned to upgrades of fielded systems and new missile concepts such as FMTI; assessed multistate Kalman filters for guidance fuzing for range of fiber optic guided missiles; assessed impact/deformation properties of composite materials for application to reduced weight missiles. · Smart, stealthy, smokeless missile propulsion - demonstrated smart adaptable propulsion; demonstrated small turbo rocket; demonstrated 14802

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	March 1996
BUDGET ACTIVITY 2 - Applied Research	Research Pe NUMBER AND TITLE 10602303A Missile Technology	PROJECT A214
FY 1995 Accompl Total 23327	- Focused technology integration/demonstrations - completed system trade study for the adaptive missile demonstration; analyzed advanced hypervelocity missile flight test results and performed second flight test; demonstrated heavywall ducted rocket for Japan Cooperative Program; demonstrated robust automatic, very high-speed target recognition with prototype optical correlator; completed Preliminary Design Review (PDR) and turbojet/other subsystem testing and 1995 Joint Precision Strike Demonstration (JPSD) exercise support for the Multi-mode Airframe Technology (MAT) demonstration.	yzed advanced perative Program; esign Review (PDR) de Airframe Technology
FY 1996 Planned Program: • 6157 - Missil develop - Air de active/r	 d Program: Missile guidance systems - develop low cost, low weight/volume Guidance and Control (G&C) package for insertion into DOD missile systems; develop alternative guidance techniques; develop missile and fire control software for next generation G&C subsystems. Air defense target acquisition systems - develop integrated air defense fire control target acquisition algorithms and multi-sensor suites. Develop active/passive target recognition algorithms. 	OD missile systems; nsor suites. Develop
• 11343	 Multi-spectral missile seekers - develop missile seeker wide field-of-regard search and hand off techniques compatible with autonomous target acquisition; test seeker hardware. High fidelity system level simulations - develop and demonstrate improved techniques for target signature for hardware-in-the-loop simulation; apply commercial technology to simulation processors and scene generators for low cost solutions. Missile aerodynamics and structure - validate rotary wing aero-propulsion model; evaluate and select advanced materials for structural modeling development; develop warhead guidance fusing techniques to increase capabilities of air defense systems; validate current air target penetration equations for Countering Armor Protection Systems (CAPS) problems. Smart, stealthy, smokeless missile propulsion - continue development of smart propulsion componentry technology for application to adaptable, multimission, light weight, survivable systems. Focused technology integration/demonstrations - integrate MAT components into a multi-mode airframe for hardware in the loop test; convert and demonstrate advanced optical correlator for use in the infrared (IR) spectrum; develop flightweight ducted rocket engine for Japan Cooperative 	autonomous target he-loop simulation; r structural modeling target penetration ication to e loop test; convert and apan Cooperative
Total 17500	Program. - Revised Economic Assumption not availabre rends will be reprogrammed for SBIR/ST 1992.	n Reauthorization Act of
Project A214	Page 3 of 4 Pages Exhibit R-2 (PE 0602303A)	E 0602303A)





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATION	SHEET (F	R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY 2 - Applied Research	esearch	"	PE NUMBER AND TITLE 0602303A MISS	PE NUMBER AND TITLE 0602303A Missile Technology	PROJECT A214
FY 1997 Planned Program: 9628 - Missil demons - Air de suites; system: - Multi - High softwan - High softwan - Missil advanc - Total 20295	le guidance systems - demonstrate strate software for advanced opera effense target acquisition systems - test active/passive target recognities. S. Spectral missile seekers - demons fidelity system level simulations - to accommodate improved gene le aerodynamics and structure - in the integration of CAPS long stand it, stealthy, smokeless missile propied solid propulsion, gel motors, an ed technology integration/demons stration for Japan Cooperative Pro	cost, low weigh system and deve tonstrate advance ligorithms in oper missile seeker so telop improved ra techniques; ev nent modeling covarheads into mi an - demonstrate sybrid concepts.	t/volume guidan lop software reu ad integrated air ational scenario earch and hand-c dio frequency si aluate infrared s odes for aerodyn ssile testbed and and test advance AT flight demon	low cost, low weight/volume guidance and control package for insertion into DOD missile systems; ting system and develop software reuse approaches demonstrate advanced integrated air defense fire control target acquisition algorithms and multi-sensor an algorithms in operational scenarios; evaluate automatic target recognition algorithms for integrated notate missile seeker search and hand-off techniques applicable to autonomous target acquisition. develop improved radio frequency signal modulators; upgrade target signature and scene generator contration techniques; evaluate infrared scene projectors. aplement modeling codes for aerodynamic, structural, warhead fusing, and missile concept evaluation; off warheads into missile testbed and test; test advanced composites. also ducted rocket engines, air turbo rocid hybrid concepts. strations - execute MAT flight demonstration; conduct ground testing of flightweight ducted rocket engignam.	n into DOD missile systems; on algorithms and multi-sensor ition algorithms for integrated missi mous target acquisition. gnature and scene generator control nd missile concept evaluation; ed rocket engines, air turbo rockets, flightweight ducted rocket engine
B. Project Change Summary Previous President's Budget Req Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to Budget Year (FY	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since	FY 1995 23520 23520 -193	FY 1996 17985 17671 -171	FY 1997 22607 -2312	
FY 1996 President's Budget Current President's Budget Submit	ent's Budget 's Budget Submit	23327	17500	20295	
Change Summary	Change Summary Explanation: FY 1997 funds (-2312) reprograr	grammed for higher priority requirements. $Page 4 of 4 Pages$	igher priority requirer Page 4 of 4 Pages		Exhibit R-2 (PE 0602303A)

RDT&E BUDGET ITEM JUS	FEM JUS		FIFICATION SHEET (R-2 Exhibit)	IEET (R	-2 Exhil	bit)		DATE M	March 1996	9
2 - Applied Research			090	2308A N	lodeling	and Sim	ulation T	0602308A Modeling and Simulation Technology	Jy.	
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	51371	19967	21134	29557	34526	34525	35568		Continuing	Continuing
AC90 Distributed Interactive Simulation (DIS) Technology	12940	7859	9516	10121	10416	10343	10540		Continuing	Continuing Continuing
AC99 Modeling and Simulation Technology	38431	12108	11618	19436	24110	24182	25028		Continuing	Continuing Continuing

a verified, validated and accredited synthetic "electronic battlefield" environment. The electronic battlefield is used to investigate and demonstrate new warfighting concepts and Technology (ACT) II program, which evaluates new concepts. ACT II focuses on providing a timely, low overhead mechanism for industry and academia to participate required for real time interactive linking within and among constructive, virtual and live simulations. Work also supports planning and execution of the Advanced Concepts Mission Description and Budget Item Justification: Work in this program element (PE) advances development and use of modeling and simulation, including Distributed (TRADOC) Battle Labs and Army's Louisiana Maneuvers (LAM). It develops standards, architecture and interfaces essential to realizing the DoD/Army vision of creating in the Army's LAM and TRADOC Battle Labs warfighting demonstrations and experiments. Work is consistent with the Army Science and Technology Master Plan and including development of tactics, doctrine, training techniques, soldier support, systems and system upgrades. It directs and stimulates advances in those technologies Interactive Simulation (DIS), related to Army-specific experiments/demonstrations and industry participation at the U. S. Army Training and Doctrine Command the Army Modernization Plan. Efforts include non-system specific development efforts pointed toward specific military needs appropriate to Budget Activity 2.

Work is performed by the broadest range of the nation's industrial and academic communities. Contractors include: Loral Western Development Laboratories, San Jose, CA; Pathfinder, Littleton, CO; University of Central Florida, Institute for Simulation and Training, Orlando, FL; Georgia Tech Research Institute, Atlanta, GA; Veda Incorporated, Orlando, FL; University of Alabama, Tuscaloosa, AL; Perceptronics, Inc., Woodland Hills, CA; Lockheed Sanders, Nashua, NH; Lockheed Martin, Orlando, Faifax, VA; Alliant Technosystems, Inc., Hopkins, MN; Atlantic Research Marketing, W. Bridgewater, MA; Computer Sciences Corp., Huntsville, AL; Foster Miller, Inc., Research Office, Raleigh, NC is responsible for Project AC99. Efforts for ACT II are being performed by the following contractors: Advanced Communication Systems, Waltham, MA; Hughes Aircraft Co., El Segundo, CA; Illinois Institute of Technology, Chicago, IL; Intelligent Investments, Greensboro, NC; Lockheed Sanders, Nashua, NH; Loral Electro-Optical Systems, Pomona, CA; Loral Vought Systems, Dallas, TX, McQ Associates, Inc., Fredericksburg, VA; Mystech Associates, Inc., Falls Church, FL; Evans & Sutherland, Salt Lake City, UT. Simulation, Training and Instrumentation Command (STRICOM), Orlando, FL. is responsible for Project AC90 and Army VA; OptiMetrics, Inc., Ann Arbor, MI; Quick Reaction Corp., Gilroy, CA; Racal Communications, Inc., Rockville, MD; Research Triangle Institute, Research Triangle Park, NC; SPARTA, Inc., Huntsville, AL; Simulation Technologies, Inc., Dayton, OH; Syracuse Research Corp., Syracuse, NY; Texas Instruments, Inc., Plano, TX.

and DoD Project Reliance agreements on conventional air/surface weaponry with oversight provided by the Joint Directors of Laboratories. Work in this Program Element coordinated with the other Army exploratory development programs, Advanced Research Projects Agency (ARPA), Defense Modeling and Simulation Office, TRADOC Future efforts will be performed by a broad range of contractors selected in response to the Broad Agency Announcement (BAA) process. This program is fully

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EET (R-2 Exhibit)	March 1996
2 - Applied Research 0602	0602308A Modeling and Simulation Technology	hnology
is related to and fully coordinated with efforts PE 0604715A (Non-System Training Devices	A (Non-System Training Devices - Engineering Development). There is no duplication of effort within the Army	ation of effort within the Army

my or Department of Defense.

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RDT&E BUDGET ITEM JUS	EM JUS	_	TION SE	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE M	March 1996	9
2 - Applied Research			090	2308A N	lodeling	and Sim	ulation T	0602308A Modeling and Simulation Technology		PROJECT AC90
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AC90 Distributed Interactive Simulation (DIS) Technology	12940	7859	9516	10121	10416	10343	10540		Continuing	Continuing Continuing

demonstrates enabling technologies for advancing Distributed Interactive Simulation (DIS) in the synthetic environment and the representation of the battlefield needed to Computer Generated Forces (CGF), simulation interface and linkage technologies, and complex data modeling and interchange. Arrival of this sophisticated technology, loop in a combined arms battleffeld throughout the acquisition life cycle at a reduced cost and time than the traditional approach. The research being conducted includes closed-form analysis cannot provide. The environment permits new system concepts, tactics and doctrine and test requirements to be evaluated with a warfighter-in-thesupport the use of Modeling and Simulation as an acquisition tool and training in the era of reduced funding. Efforts in this project support the Battlefield Distributed Simulation-Developmental (BDS-D) program. BDS-D will provide virtual representation of a lethal combined arms environment with the warfighter-in-the-loop that A. Mission Description and Budget Item Justification Project AC90 - Distributed Interactive Simulations (DIS) Technology: This program provides and equipment and complex interactions with each other, makes this effort critical to the overall success of Army acquisition and training requirements.

FY 1995 Accomplishments:

5327 Defined requirements and conducted experiments to demonstrate linkage of constructive (analytical and training wargame models) and virtual (simulators and computer generated forces) simulations in DIS environments.

Completed Battlefield Distributed Simulation-Developmental Advanced Technology Demonstration (BDS-D ATD).

- Upgraded hardware, software, and interfaces for the Land Warrior Test Bed to facilitate infantry systems participation in virtual prototyping, advanced Demonstrated dynamic terrain capability for DIS and investigated architectural changes to be integrated into the DIS. concepts, advanced technology demonstrations and DIS exercises.
 - Expanded the architecture to accommodate increased Battlefield Operating System (BOS) functionality and capability supporting division level DIS Enhanced standard for terrain databases to assure correlation and interpretability among simulators, semi-automated forces, and constructive experiments and mission rehearsals to include command, control and communications and countermeasure DIS environments. 6673

Continued development of standards for interfacing of Command, Control, Communications and Intelligence and Electronic Warfare (C3IEW) and initial (real) tactical communication systems and simulations to distributed combat/wargame simulations for digitizing the battlefield

940 Provided simulation support for Joint Precision Strike Demonstration (JSPD).

• 940 Total 12940

Project AC90

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	RDT&E BUDGET ITEM JUSTIFICATION	N SHEET (I	TIFICATION SHEET (R-2 Exhibit)	TE March 1996
2 - Applied Research	search	0602308A	Modeling and Simulation Technology	PROJECT hnology AC90
FY 1996 Planned Program: 3345 High L Contin	rogram: High Level Architecture Prototype Demonstrations of emerging "object model templates" and simulation support tools for pre, post and run time. Continue to develop authoritative computer generated forces representations of humans and human behavior for individuals and groups including Verification & Accreditation (VV&A).	rging "object mod s representations c	of templates" and simulation support tools I humans and human behavior for indivic	for pre, post and run time. luals and groups including
• 2321 • 1985	Establish a multi-site, distributed laboratory of networked virtual reality devices for integration of individual warriors into synthetic environments. Define methods and approaches for determining multi-cast grouping strategies for distributed systems required for linking interactively among all	irtual reality devic grouping strategie	es for integration of individual warriors in for distributed systems required for linki	nto synthetic environments. ng interactively among all
• 175 • 33 Total 7859	classes of sinutation. SBIR/STTR reduction not available for execution. Revised economic assumption not available for execution.			
FY 1997 Planned Program: 4216 Continus simulat	rogram: Continue development of High Level Architecture object model templates and simulation support tools for pre, post and run time, and linkages of C4I simulations and systems.	nodel templates an	d simulation support tools for pre, post an	d run time, and linkages of C4
3800	Continue to develop High Level Architecture data exchange interfaces, data correlation methods and concept models of mission space for ground portion of computer generated forces with emphasis on C3IEW systems and C3IEW simulations. Continue to develop authoritative computer generated forces representations of humans and human behavior for individuals and groups. Continue integration of individual warrior into synthetic environment using the multi-site, distributed laboratory of networked virtual reality devices.	E interfaces, data c EW systems and (s. representations c vironment using th	ure data exchange interfaces, data correlation methods and concept models of emphasis on C3IEW systems and C3IEW simulations. Example 5. Example 5. Example 5. Example 5. Example 5. Example 6. Examp	mission space for ground trails and groups. Vorked virtual reality devices.
• 1500 Total 9516	Demonstrate capability to link interactively among constructive virtual and live classes of simulations. Demonstrate and evaluate muni-cast grouping strategies identified in earlier studies.	ctive virtual and il	re classes of simulations. Demonstrate an	u evaluate illului-cast groupiug
B. Project Change Summary Previous President's Budget Req	B. Project Change Summary Previous President's Budget Request (FY 1996) 13397 Appropriated Amount (FY 1995) 12940	<u>FY 1996</u> 11323	FY 1997 10800	
Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY	Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since	7938 -79	-1284	
FY 1996 President's Budget Current President's Budget Submit	t's Budget 3udget Submit 12940	7859	9516	
Change Summary Explanation: Funding: FY97: Fund	Summary Explanation: Funding: FY97: Funds reprogrammed (-1000) for high priority requirements.	nents.		
Project AC90	Pag	Page 4 of 6 Pages	Exhibit R	Exhibit R-2 (PE 0602308A)
		•		

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SI	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE M	March 1996	3
2 - Applied Research			090	2308A N	Nodeling	and Sim	ulation T	0602308A Modeling and Simulation Technology		экојест АС99
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AC99 Modeling and Simulation Technology	38431	12108	11618	19436	24110	24182	25028		Continuing	Continuing Continuing

demonstrate mature technologies, prototypes, software and/or systems for assessment by the TRADOC Battle Labs and Louisiana Maneuvers Task Force. It supports new Specific areas of interest include: battlespace management and battlefield synchronization; depth and simultaneous attack capabilities; early entry operations, lethality, Technology (ACT) II Program. ACT II provides a timely, low-overhead mechanism, with a yearly Broad Agency Announcement (BAA) for industry and academia, to A. Mission Description and Budget Item Justification Project AC99 - Modeling and Simulation Technology: This project supports the Advanced Concepts and survivability and mobility; command, control, communications and computers (to include interoperability); force sustainment; and doctrine and leader development. concepts evaluations through modeling and simulation in real time, soldier-in-the-loop, virtual and constructive, electronic battlefield demonstrations and field tests.

FY 1995 Accomplishments:

- Conducted demonstrations and experiments in support of the Battle Labs and LAM.
 - This effort included the following activities:
- (1) Released BAA to solicit Battle Lab and LAM related concepts and technologies from the nation's industrial and academic communities.
 - (2) Initiated two step proposal; two page pre-proposal followed by invitation for full proposals.
- (3) Selected, within resource constraints, high payoff and innovative efforts for demonstration of new warfighting capabilities.
 - (4) Analyzed and evaluated the results of FY 1994 efforts; identified candidates for streamlined acquisitions.
- (5) Approved BAA topics for new ACT II projects to satisfy future Army and DoD needs not being addressed by existing programs. (6) Awarded 35 projects which are in various stages of completion/transition to concept exploration or product development.

38431

FY 1996 Planned Program:

- Conduct demonstrations and experiments in support of Battle Labs.
 - This effort includes the following activities:
- (1) Release BAA to solicit Battle Lab and LAM related concepts and technologies from the nation's industrial and academic communities.
 - (2) Select, within resource constraints, high payoff and innovative efforts for demonstration of warfighting capabilities.
 - (3) Analyze and evaluate the results of FY 1995 efforts; identify candidates for streamlined acquisitions.
- Revised economic assumption not available for execution. (4) SBIR/STTR reduction not available for execution. (5) Revised economic assumption not available for ex

Total

Project AC99

Page 5 of 6 Pages





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET (R-2 Exhibit)	DATE March 1996	
2 - Applied Research	0602308A	0602308A Modeling and Simulation Technology	PROJECT echnology AC99	
FY 1997 Planned Program: 11618 Conduct demonstrations and Experiments in support of Battle Labs. This effort includes the following activities: (1) Release BAA to solicit Battle Lab and LAM related concepts and technologies from the nation's industrial and academic communities. (2) Select, within resource constraints, high payoff and innovative efforts for demonstration of warfighting capabilities. (3) Analyze and evaluate the results of FY 1995 efforts; identify candidates for streamlined acquisitions. (4) Approve BAA topics for new ACT II projects to satisfy future Army and DoD needs not being addressed by existing programs.	f Battle Labs. d concepts and technol l innovative efforts for s, identify candidates ttisfy future Army and	s in support of Battle Labs. es: d LAM related concepts and technologies from the nation's industrial and academic comm igh payoff and innovative efforts for demonstration of warfighting capabilities. Y 1995 efforts, identify candidates for streamlined acquisitions. I projects to satisfy future Army and DoD needs not being addressed by existing programs.	academic communities. ities. isting programs.	
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996	EY 1996 12447 1 1 12230 -122	FY 1997 18464		
Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget Submit	-	-6846		
Change Summary Explanation: Funding: FY97: Funds reprogrammed (-6500) for high priority requirements.	uirements.	Exhi	Exhibit R-2 (PE 0602308A)	

	RDT&E BUDGET ITEM JUST	SUL ME		TION SF	IEET (R	IIFICATION SHEET (R-2 Exhibit)	oit)		DATE N	March 1996	(0)
BUDGE 2 - A	вирбет АстіvітY 2 - Applied Research		:	PE NU 060	D602601A Com Technology	PE NUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology	ehicle an	d Autom	otive		
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
	Total Program Element (PE) Cost	32243	38128	34834	36690	38565	37583	39164		Continuing	Continuing
DC05	DC05 Armor Exploratory Development	6640	3882	6314	6280	6819	7158	7298		Continuing	Continuing
DC83	DC83 Tractor Card	0	2036	0	0	0	0	0		0	2036
AH74	AH74 Simulation Laboratory	5429	0	0	0	0	0	0		0	5429
AH77	AH77 Advanced Automotive Technology	2060	12085	11131	12830	14480	14776	15092		Continuing	Continuing
AH82	AH82 Non-Ozone Depleting Substance Technology	0	5323	3262	2420	1342	0	0		0	12727
AH91	AH91 Tank & Automotive Technology	15114	14802	14127	15160	15924	15649	16774	,	Continuing	Continuing

Energy, Commerce and Transportation, and the Advanced Research Projects Agency (ARPA). Projects in this PE include non-system specific development efforts directed Development and Engineering Center (TARDEC), Warren, MI. This program adheres to Tri-Service Reliance Agreements on advanced materials, fuels and lubricants, and These technologies development and initiates shared technology programs that are directly focused on benefiting military ground vehicle systems. Work in this PE is consistent with the Army combat systems essential for the post Cold War era. New technology is integrated into innovative vehicle concepts aimed at achieving more deployable advanced armored Mission Description and Budget Item Justification: This Program Element (PE) advances the state of technologies leading to development of advanced ground combat and tactical vehicles and components that improve the Army's ability to project force and fight, survive against, and defeat future battlefield threats. Increased emphasis is Furthermore, the project is coordinated with the Marine Corps office within the Naval Surface Warfare Center and ground vehicle developers within the Departments of placed on technologies needed for upgrades to fielded ground vehicles leading to more mobile, affordable, digitized, lightweight, versatile and highly survivable ground will provide an intra-vehicular digitization compatibility with horizontal battlefield communication requirements. This PE provides critical new technologies to improve ground vehicles with oversight and coordination provided by the Joint Directors of Laboratories. There is no unnecessary duplication of effort within the Army or DoD. vehicle survivability against advanced anti-armor weapons. This PE evaluates non-ozone depleting fire suppressant alternatives to Halon 1301 for armored combat Science and Technology Master Plan (ASTMP), the Army Modernization Plan and Project Reliance. The PE is managed by U.S. Army Tank-Automotive Research, vehicles. This PE funds the National Automotive Center (NAC) which leverages commercial industry's large investment in automotive technology research and vehicles that reflect the Army's need to lighten the force while retaining the ability to survive in diverse, worldwide, flexible battlefield environments. oward specific military needs, and therefore are appropriate to Budget Activity 2.

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RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SI	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE	March 1996	9
вирсет астіvіту 2 - Applied Research			PE NI 060 Tec	PE NUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology	гіт <u>г</u> combat V	ehicle ar	nd Autom	otive]	РРОЈЕСТ DC05
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DC05 Armor Exploratory Development	6640	3882	6314	6280	6819	7158	7298		Continuing	Continuing Continuing

combat systems (e.g., Abrams, Bradley, Crusader), and light weight structural technologies for advanced combat systems. The project also develops low-burden solutions to supporting work in armor materials, bringing together the collective expertise of the Department of Defense, the Department of Energy, and industrial and academic sources. armor deficiencies and improve the survivability of ground combat vehicles against increasingly lethal anti-armor weapons and mines. Supporting the ultimate objective of ighter, more deployable, more survivable vehicles, the emphasis is on armor technologies that will be compatible with armors suitable for upgrade of current and emerging A. Mission Description and Budget Item Justification: Project DC05 - Armor Exploratory Development: This project lays the technical foundation to solve critical facilitating the transfer of armor products from those programs to Army systems applications. In addition to development of specific armor concepts, the project includes techniques such as those described in project AH91 in this PE. Within the broader field of armor development, this project focuses technology on problems unique to the ground combat systems: protection of combat and tactical vehicles against such threats as kinetic energy projectiles, explosively formed penetrators and chemical energy warheads. This project draws upon products from Army programs (e.g., PE/Project 0602618A/AH81 and 0602618A/AH80), as well as innovative armors from industry, Supporting work also includes development and refinement of armor performance models to assess armor configurations against different threats with sufficiently high the protection of factical vehicles in war and operations other than war. This project focuses on armor technologies to complement innovative non-armor survivability fidelity. Other Government Agencies include: Jet Propulsion Lab, Pasadena, CA; National Institute of Standards and Technology (NIST), Gaithersburg, MD

FY 1995 Accomplishments:

- Developed energetic armors utilizing self-limiting energetic materials and other techniques to improve vehicle tolerance to effects of high performance armors.
- Demonstrated roof armor systems for protection against advanced overhead threats (e.g., explosively formed penetrators).
 - Demonstrated armors that upgrade existing medium class vehicles to the level of the advanced medium cannon threat.
- Initiated proof of principle demonstration of special steel armor material identified in the Joint Armor Anti-armor program. 1001
 - Demonstrated armor technology for enhancing crew survivability in tactical vehicles used in operations other than war. - Developed design methodology for armors suitable to composite combat vehicles.
- Total 6640

FY 1996 Planned Program:

- Demonstrate passive and energetic roof armor technologies which can defeat overhead threats.
- Enhance medium vehicle upgrade armors to defeat medium caliber cannon.
- Demonstrate advanced test analysis and armor design methods for reduction of armor development and production cost.

Project DC05

Page 2 of 14 Pages

RDT&E BUDGET ITEM JUSTIFICATION	N SHEET (FICATION SHEET (R-2 Exhibit) DATE Ma	March 1996
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602601A Com Technology	PE NUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology	PROJECT DC05
 FY 1996 Planned Program: (continued) - Develop second generation protection kit for ballistic and mine protection of medium tactical trucks. 72 - Funds reprogrammed for SBIR/STTR in accordance with Small Business Innovative Research Program Reauthorization Act of 1992. 12 - Revised economic assumption not available for execution. Total 3882 	l mine protection o h Small Business Ia a.	of medium tactical trucks. nnovative Research Program Reauthorization Act of	F 1992.
 FY 1997 Planned Program: 4400 - Demonstrate second generation protection kit for ballistic and mine protection of medium trucks. - Demonstrate advanced non-energetic reactive armor technology in armor configurations for medium combat vehicles. - Demonstrate advanced armor configurations compatible with signature management techniques for combat vehicles. 1914 - Develop analytical methods for design of ceramic armors with maximum energy dissipation for defeat of KE threats. - Develop and validate armor penetration mechanics model enhanced to include effects of energetic armors. 	c and mine protecti mology in armor co with signature man s with maximum er	ion of medium trucks. onfigurations for medium combat vehicles. nagement techniques for combat vehicles. nergy dissipation for defeat of KE threats. ade effects of energetic armors.	
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1996 Adjustment to FY 1996 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	FY 1996 4002 3921 -39 3882	FY 1997 6481 -167 6314	
Project DC05	Page 3 of 14 Pages	Exhibit R-2 (PE 0602601A)	602601A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	HEET (R	-2 Exhil	bit)		DATE	March 1996	9
вирдет астіліту 2 - Applied Research			PE NI 060 Tec	PE NUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology	ritle combat V	ehicle ar	nd Autom	otive	P A	Р R ОЈЕСТ АН74
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH74 Simulation Laboratory	5429	0	0	0	0	0	0		0	5429

of the Crew Station/Turret Motion Base Simulator (CS/TMBS), which has limited capabilities compared to the current state-of-the-art computer controllers, will upgrade and Simulations are currently limited by the flow capability of the current circa 1970 Hydraulic Power Supply (HPS). Replacement of the vintage 1986 computer control system A. Mission Description and Budget Item Justification: Project AH74 Simulation Laboratory: This project was established in response to Congressional direction and funding to implement an upgrade to the Physical Simulation Laboratory at the U.S. Army Tank-Automotive Research, Development and Engineering Center (TARDEC). The upgrades will include increased power supply, newer digital control systems, and improved visual displays, in order to make the laboratory more efficient and effective. increase the CS/TMBS responsiveness capabilities by incorporating computer technology critical for obtaining higher bandwidths. Installing a computer generated imagery (CGI) system for the CS/TMBS will facilitate full participation of the CS/TMBS in wargaming exercises on the Defense Simulation Internet with other crew-stations on the network. This effort will include integrating state of the art technology to enhance the simulation capability of the laboratory. These efforts will enhance the Army's modeling and simulation capabilities for combat and tactical vehicle research.

FY 1995 Accomplishments:

- Award contract to modify the hydraulic power supply to increase the maximum flow rate and provide a larger oil supply. (to be accomplished in FY
- Award contract to procure a computer generated imagery system to connect to the Army Distributed Interactive Simulation (DIS) Network. (to be accomplished in FY 96).
 - Award contract to procure an audio system for the CS/TMBS and the RMS (to be accomplished in FY 96).
- Award contract to upgrade the controller on the CS/TMBS to provide more responsiveness and a higher bandwidth (to be accomplished in FY 96). 3000
 - Award contract to upgrade the RMS to provide a six degree-of-freedom simulator with higher responsiveness (to be accomplished in FY 96).

Total 5429

FY 1996 Planned Program: Project not funded

FY 1997 Planned Program: Project not funded

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Project AH74

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ICATION	SHEET (R	-2 Exhibit)	DATE March 1996	960
вирсет Астіvітy 2 - Applied Research	<u>a</u>	PE NUMBER AND TITLE 0602601A Com Technology	ЭТІТІЕ Combat Vehicle and Automotive y	notive	PROJECT AH74
lest (FY 1996)	FY 1995 5919 5795 -366	FY 1996 0	FY 1997 0		
Appropriated Amount (F Y 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since		0	0		
FY 1996 President's Budget Current President's Budget Submit	5429	0	0		,
Project AH74	Page .	Page 5 of 14 Pages	Exhit	Exhibit R-2 (PE 0602601A)	0





RDT&E BUDGET ITEM JUST	EM JUS	TIFICAL	TION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhi	oit)	Ž	DATE	March 1996	6
BUDGET ACTIVITY 2 - Applied Research			PE NU 060 Tec	PE NUMBER AND TITLE 0602601A Com Technology	пте combat V	ehicle ar	E NUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology	tive	А	Р R ОЈЕСТ АН77
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH77 Advanced Automotive Technology	5060	12085	11131	12830	14480	14776	15092		Continuing Continuing	Continuing

activities of the NAC are supported by other Government agencies via a linkage created under Memoranda of Agreement. These linkages permit the NAC to consolidate the A. Mission Description and Budget Item Justification: Project AH77 - Advanced Automotive Technology: This project funds the National Automotive Center (NAC) Houghton, MI; Picotronix, Ann Arbor, MI; University of Michigan, Ann Arbor, MI; VSE, Alexandria, VA; Oakland University, Rochester, MI; TASC, Reading, MA; Ford, operating and sustainment costs. Two-way industry/government technology transfer is pursued under Cooperative Research and Development Agreements (CRADAs). The collective expertise of federal government departments such as Energy, Transportation and Commerce and other DoD agencies. Major contractors include: Environmental protection with the goal of (a) improving the performance and endurance of ground vehicle fleets, and (b) reducing ground vehicle design, manufacturing, production, and which leverages commercial industry's large investment in automotive technology research and development and initiates shared technology programs that are focused on development and exchange of automotive technologies. The NAC executes collaborative research and development (R&D) contracts and other initiatives to capitalize on Dearborn, MI; Chrysler, Auburn Heights, MI; General Motors, Warren, MI (Cooperative Agreement); Optimetrics, Ann Arbor, MI; Wayne State University, Detroit, MI; benefiting military ground vehicle systems. The NAC, located at the Tank-Automotive and Armaments Command (TACOM) is part of the Tank-Automotive Research, commercial industry's investment in well-defined, high return-on-investment areas tied to key Army science and technology objectives related to advanced land combat. Pinnacle Research, Los Gatos, CA; Southwest Research, San Antonio, TX; Westinghouse Electric, Pittsburgh, PA; Textron-Lycoming, Stratford, CT; Failure Analysis, The NAC focuses collaborative R&D contracts on key military automotive technology thrust areas to include: mobility, electronics, logistics, safety and environmental Institute of Michigan, Ann Arbor, MI; Science Applications International Corporation, Warren, MI; Radian Inc., Alexandria, VA; Michigan Technological University, Development and Engineering Center (TARDEC). The NAC serves as the catalyst linking industry, academia and government agencies as a clearinghouse for the Redmond, WA; University of Detroit-Mercy, Detroit, MI; Barnes & Reinicke, Troy, MI.

FY 1995 Accomplishments:

- Implemented Phase III efforts for three collaborative R&D contracts begun in FY 93 to exploit commercially developed technologies for application to military ground vehicles.
 - Integrated and evaluated the following commercially developed technologies into military ground vehicle platforms: vehicle headway control, collision avoidance sensors, ultracapacitors, advanced traction control, and electric hybrid vehicle components.
- Planned/initiated agile manufacturing pilot programs with the automotive industry supply base and integrated advanced commercial machine tool controller technology into the military prototype environment.

Project AH77

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RDT	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3) DATE March 1996
BUDGET ACTIVITY 2 - Applied Research	PROJECT 0602601A Combat Vehicle and Automotive AH77 Technology
FY 1995 Accomplis Total 5060	FY 1995 Accomplishments: (continued) - Analyzed mature and quickly maturing commercial advanced automotive technologies, to include, squeeze cast aluminum process with silicon carbide whiskers, ultracapacitors to supplement or replace vehicle batteries, nickel metal hydride batteries and smart cruise control for rapid technology insertion into current military ground vehicle fleets. Total 5060
FY 1996 Planned Program: • 6000 - Awar electron - Initiat comme	rogram: - Award competitive contracts to acquire innovative and advanced commercial automotive technologies in the key military technology thrust areas of electronics, safety, environment, mobility and logistics. - Initiate a joint military/commercial technology demonstration program to produce a technology demonstrator vehicle developed from advanced commercial technologies and modified to conform to Army needs.
• 5804	 Initiate a program to improve (reduce weight, increase efficiency and reduce emissions) the HMMWV 6.2/6.5 liter engine for enhanced military performance and continued commercial demand by exploiting NAC funded commercial Silicon Carbide Whisker implantation to produce stronger and more efficient engine parts. Initiate a cooperative agreement for advancing the state-of-the-art for four-stroke direct injection (4SDI) diesel with specific focus on high-temperature materials, exhaust after-treatments and low-heat rejection designs directed toward improvement of military propulsion systems. Evaluate and continue to integrate maturing technologies from FY 1994 and FY 1995 collaborative R&D contracts into existing and new military demonstration platforms.
• 247 • 34 Total 12085	
FY 1997 Planned Program: • 6131 - Evalu - Awar technol	 rogram: Evaluate on-going collaborative R&D contracts (from FY 1996) to award additional funding increments for high return-on-investment technologies. Award competitive collaborative R&D contracts to acquire innovative and advanced commercial automotive technologies in the key military technology thrust areas of electronics, safety, environment, mobility and logistics. Continue "Smart Truck" technology integration demonstration program that adapts commercial digital multiplexed databus technology into tactical adapts.
• 5000 FY 1997 Planned	<u>-</u>
Project AH77	Page 7 of 14 Pages Exhibit R-3 (PE 0602601A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	R-2 Exhibit)	March 1996
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602601A Com Technology	PE NUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology	РВОЈЕСТ АН77
 Initiate a medium weight class combat vehicle chassis testbed program to evaluate advanced commercial hybrid electric drive components in cooperation with ARPA. Continue the program to improve (reduce weight, increase efficiency and reduce emissions) the HMMWV diesel engine for enhanced military performance and continued commercial demand by exploiting NAC funded commercial Silicon Carbide Whisker implantation to produce stronger and more efficient engine parts. Total	ed program to eva efficiency and redi g NAC funded coi	vehicle chassis testbed program to evaluate advanced commercial hybrid electric drive components in ice weight, increase efficiency and reduce emissions) the HMMWV diesel engine for enhanced militar demand by exploiting NAC funded commercial Silicon Carbide Whisker implantation to produce stronger.	ve components in r enhanced military on to produce stronger
B. Project Change Summary Previous President's Budget Request (FY 1996) 5274 Appropriated Amount (FY 1995) 5164	<u>FY 1996</u> 12424	<u>FY 1997</u> 13442	
Y 1996) ear (FY 1997) since	12207	-2311	
Current President's Budget Submit	12085	11131	
Change Summary Explanation: Funding: FY97: Funds reprogrammed (-2311) for higher priority requirements. Page 8 of	uirements.	Exhibit R-2 (P	Exhibit R-2 (PE 0602601A)
	20 21 7 10 0 1		

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA'	TION SI	чЕЕТ (R	FIFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NI 060 Tec	PE NUMBER AND TITLE 0602601A Comi	тіт г е Sombat V	ehicle ar	E NUMBER AND TITLE 1602601A Combat Vehicle and Automotive Technology	otive	d H	РРОЈЕСТ АН82
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH82 Non-Ozone Depleting Substance Technology	0	5323	3262	2420	1342	0	0		0	12727

and supportability. Testing will be performed to meet Tier 1-3 Army Surgeon General and Environmental Protection Agency Requirements. Funds in this project, as well as related funds for FY 1995 in PE 0603005A, identify and evaluate non-ozone depleting substances for application to military vehicles. The FY 1995 funds were placed in A. Mission Description and Budget Item Justification: Project AH82 - Non-Ozone Depleting Substance Technology: This project demonstrates environmentally and PE 0603005A. Starting in FY 1996, the program has been restructured under applied research to more correctly reflect the nature of the planned work. Due to the potential potential of Halon 1301, the Clean Air Act of 1990 and DoD Directive 6050.9, alternate extinguishing agents are needed to maintain current crew and vehicle survivability toxicological acceptable replacements for Halon 1301 in fire suppression systems in crew occupied compartments of ground combat vehicles. Due to the ozone depleting for dual-use applications, this program is administered by the National Automotive Center (NAC). Purchasing alternative agents from Duping Inc., Deepwater, NJ and Great Lakes Chemical, Lafayette, IN.

FY 1995 Accomplishments: Project not funded (See PE 0603005A Project D221).

FY 1996 Planned Program:

- 5189 Complete performance testing of two initial agents, FM-200 (Heptafluorophane) and FE-13 (Trifluoromethane).
- Review Tier 1 (short term single exposure) acute toxicity results and perform Tier 2 (longer term (14-90 Day) multiple exposure) subchronic toxicity testing.
 - Conduct performance and toxicology review to downselect agent for vehicle testing.
- Select two to three alternative agents to enter into testing, pending unsatisfactory review of initial agents.
- Funds reprogrammed for SBIR/STTR in accordance with Small Business Innovative Research Program Reauthorization Act of 1992.
 - Revised economic assumption not available for execution.

FY 1997 Planned Program:

- Conduct performance testing on alternative agents.
- Complete Tier 2 (longer term (14-90 Day) multiple exposure) subchronic toxicity studies of alternative agents.
- Perform Tier 3 (long term (1 year) multiple exposure) chronic toxicity studies, based on Tier 2 results.
 - Develop system design guidelines for initial agents.

3262

Total

Page 9 of 14 Pages Project AH82 UNCLA



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602601A Com Technology	PE NUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology	
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	FY 1996 5473	F <u>Y 1997</u> 3682	
Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since	5377	-420	
FY 1996 President's Budget Current President's Budget Submit 0	5323	3262	
Change Summary Explanation: Funds reprogrammed (-420) for higher priority requirements.	rements.		
Project AH82	Page 10 of 14 Pages	Exhit	Exhibit R-2 (PE 0602601A)
	155		

RDT&E BUDGET ITEM JUS	EM JUS	TIFICAL	FION SE	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	9
вирсет астипт 2 - Applied Research			PE NI 060 Tec	D602601A Com Technology	PENUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology	ehicle ar	d Autom	otive	д Д	Р ко ЈЕСТ АН91
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH91 Tank & Automotive Technology	15114	14802	14127	15160	15924	15649	16774		Continuing	Continuing Continuing

designs. Other Government Agencies include: Advanced Research Projects Agency, Arlington, VA; Oakridge National Laboratory, Oakridge, TN; Red River Army Depot, which include non-armor approaches such as signature reduction, countermeasures, and damage reduction, complement, but do not duplicate, the work performed under the electronics will be based on adapting commercial electronic standards and architectures for combat vehicle battlefield unique requirements. The survivability technologies, Engineering, Troy, MI; McDonnell Douglas, St. Louis, MO; University of Dayton Research Center, Dayton, OH; Monterey Technologies Inc., Monterey, CA; DCS Corp, systems identify promising emerging technologies and quantify benefits, burdens and trade-offs related to ground vehicle applications. The current M1 Abrams Tank and Systems Modernization, Combat Support & Field Artillery Systems; and the Army Research Laboratory (ARL)/ TACOM Advanced Armored Vehicle Technology focus integration; (2) mobility; (3) integrated survivability; (4) vehicle electronics (VETRONICS) and digitization; (5) advanced vehicle structures; and (6) simulation/analysis. Technology initiatives are being pursued to address advanced mobility, survivability and lethality requirements of lighter, digitized, more deployable vehicles. Activities A. Mission Description and Budget Item Justification: Project AH91 - Tank and Automotive Technology: This project provides innovative vehicle concepts and are closely coordinated through the Army Training and Doctrine Command's Mounted & Dismounted Battlespace Battle Labs; Program Executive Offices for Armored program. This increases opportunities for transition of ARL corporate research into ground vehicles. The Tank and Automotive Virtual Prototyping provides seamless ground vehicle applied research program to provide the basic assessment of new and innovative technologies for current vehicle product improvements and new vehicle sharing of databases/engineering models, allowing more rapid and efficient integration, assessment and transfer of DoD and commercial vehicle technologies. Vehicle Texarkana, TX. Major contractors include: Cadillac Gage Textron, New Orleans LA; Quimpex, Montreal, Quebec; Pentastar Huntsville, Al; Michigan Technological superiority to fight and survive against diverse threats. Conceptual designs, virtual prototyping, and performance analyses and battlefield wargaming of ground vehicle University, Houghton MI; United Defense Limited Partnership, San Jose, CA; University of Texas, Arlington TX; Oakland University, Rochester Hills, MI; Gonzales technologies being conducted under PE 0602786A, Project AH20 through FY 1995 are included under this project beginning in FY 1996. This project is the Army's Bradley Fighting Vehicles have benefited from activities performed in this project. The AH91 project is comprised of six topics: (1) vehicle concepts and technology component technologies leading to product improvements to fielded equipment and to the development of advanced systems that will enable the Army to maintain armor exploratory development project (DC05) in this PE. Under a restructuring of projects, the military fuels and lubricants technology and water purification Alexandria, VA.; Texas Instruments, Dallas, TX

FY 1995 Accomplishments:

7314 - Conducted advanced combat vehicle concept studies, through computer-aided solid modeling and battlefield effectiveness analysis, for M1A3 Tank improvements, lightweight vehicle and electric combat system concepts including assessment of battlefield impact and force effectiveness of the projected systems and individual technologies.

Project AH91

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RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology	PROJECT Automotive AH91
FY 1995 Accomplishments: (continued) - Demonstrated battee of electric drives in volumed band trace laboratory demonstra 3564 - Developed high povory attack weapon system 4236 - Conducted Soldier Bradley (MZA3) system Completed real-time complet	 hments: (continued) Demonstrated battery powered electric drive systems on the M113 testbed in coordination with DARPA (critical for assessing the stealth capability of electric drives in vehicles). Evaluated band track for noise reduction on M113 testbed; tested and evaluated HMMWV with active suspension fuzzy logic controller; conducted laboratory demonstration of semi-active external suspension components. Developed high power density diesel engine technology; including low heat rejection and high temperature synthetic lubricants. Through multiple contractors, developed materials and designs for laser protected vision devices for combat vehicles. Developed and implemented concepts for signature integration to improved ballistic grill system for ground combat vehicle systems. Conducted Soldier Machine Interface (SMI) concept studies and evaluations through virtual prototype Soldier-in-the-Loop simulations in support of Bradley (M2A3) system modernization, Crewman's Associate ATD, and Anti Armor ATD programs. Conducted Soldier Machine Interface (SMI) concept studies and evaluations through virtual prototype Soldier-in-the-Loop simulations in support of Bradley (M2A3) system modernization, Crewman's Associate ATD, and Anti Armor ATD programs. Conducted Evaluation of Soldier Machine Interface (SMI) concept studies and evaluations through virtual prototype Soldier-in-the-Loop simulations in support of Bradley (M2A3) system modernization, Crewman's Associate ATD, and Anti Armor ATD programs. Completed real-time dynamic software performance improvements to allow the motion base simulator interactively to the Distributed Interactive elements. 	ARPA (critical for assessing the stealth capability tive suspension fuzzy logic controller; conducted perature synthetic lubricants. or combat vehicles. or ground combat vehicle systems to defeat top dow system for ground vehicle systems. ype Soldier-in-the-Loop simulations in support of s. ype Soldier-in-the-Loop simulations in support of s. ator interactively to the Distributed Interactive
Total 15114		
med Pro 8318 1227	op advanced combat vehicle concepts, via the vier combat vehicle concepts and assess the battle instrate advanced hybrid electric drive systems in ty of military vehicles with hybrid electric drive op band track and active suspension for light couspension concepts to increase mobility and movactive suspension. Instrate high temperature diesel head material an elete transmission evaluations on candidate envir mentally-compliant tactical engine oils and transion program. Igaate emerging technologies such as aerogels, prewater production capability.	d battlefield effectiveness analysis tank, scout, a systems and individual technologies. In with ARPA to determine the mission expansion increase mobility and stealth; develop electric mal preview sensor/data for application to omplete field demonstration with candidate alytical procedure evaluations and initiate and polyphosphazene membrane coatings to
Project AH91	rdge 12 0) 14 rages	EXIIIDIL K-Z (PE VOUZOU IA)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)
вирдет астіліту 2 - Applied Research	PENUMBER AND TITLE 0602601A Combat Vehicle and Automotive AH91 Technology
FY 1996 Planned F 5092 117 Total 14802	 FY 1996 Planned Program: (continued) Award incremental contract work directives to continue research into combinations of non-linear absorbing materials for laser protection and development of focusing geometry to enhance dynamic range of vision device laser protection. Demonstrate and test improved ballistic grill system on a combat vehicle system; demonstrate validated TARDEC visual signature virtual prototyping model; develop concepts for integrated signature armor technologies. Initiate development of VETRONICS Systems Integration Lab (VSIL) and validate VETRONICS Open Systems Architecture (VOSA) Application Programmers Guide in support of approved STO program. Complete initial design of baseline virtual prototyping architecture to facilitate the transfer of design & performance information/data between distributed DoD and industry research and development groups; implement Janus model at TARDEC to perform operational effectiveness analyses. Funds reprogrammed for SBIR/STTR in accordance with Small Business Innovative Research Program Reauthorization Act of 1992. Revised economic assumption not available for execution.
FY 1997 Planned Program:	Perform advanced vehicle concept studies through virtual prototyping, solid modeling and battlefield effectiveness analysis to implement planning for the Scout Vehicle technology demonstrator. - Demonstrate active suspension and band track components on light vehicle class combat vehicle testbed; develop noncausal active suspension algorithms using preview sensor data; demonstrate electric suspension in the laboratory. - Integrate hybrid electric drive system components into a 40-ton mobility platform to evaluate its technical feasibility. - Demonstrate high power density diesel engine technologies (e.g., high pressure staged injection and low heat rejection components) on single cylinder research engine. - Complete correlation program with chromatographic analytical procedure for predicting fuel performance from compositional measurements; develop software package for data integration and transition chromatographic analytical procedure and model to Petroleum Quality Analysis System. - Optimize operating property requirements of selected water purification technologies and conduct bench scale analysis of leading candidates which
• 6166	will meet or exceed reverse osmosis membranes. - Continue development of vision system designs incorp demonstrators. - Initiate signature/armor virtual prototyping developme requirements; evaluate reduced signature armor to valid. - Complete development and integration of VSIL hardw
Project AH91	rage 13 0) 14 rages





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (DATE	March 1996
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602601A Com Technology	PE NUMBER AND TITLE 0602601A Combat Vehicle and Automotive Technology	PROJECT AH91
FY 1997 Planned Program: (continued) - Complete detailed design of baseline virtual prototyping architecture which will demonstrate system/component level configuration management to enable distributed/concurrent ground vehicle technology development; demonstrate remote access of DoD virtual prototype models at selected locations; perform and report operational effectiveness analysis of advanced vehicle concepts using the Janus model. Total 14127	architecture which evelopment; demo alysis of advanced	n will demonstrate system/component level configurate remote access of DoD virtual prototype myehicle concepts using the Janus model.	iguration management to nodels at selected
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Value (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996	FY 1996 15214 14948 -146	FY 1997 14683	
Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget		-556	
15114	14802	14127	
Project AH91	Page 14 of 14 Pages	Exhibit R-2 (PE 0602601A)	E 0602601A)
	0.0		

2 - Applied Research 0602618				,,,,		≥	March 1996	
		0602618A Ballistics Technology	3allistics	Technolo	gy			
COST (In Thousands) FY 1995 FY 1996 FY 1997 FY 19		7 FY 1998 te Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost 25304 33045 31166 3	33045	166 33450	38605	36163	36805	0	Continuing	Continuing
AH75 Electric Gun Technology 0 7781 5407		407 6346	7427	6274	6240	0	Continuing	Continuing
AH80 Ballistics Technology 20520 21262 2	20520	262 22260	25333	24081	24596		Continuing	Continuing
AH81 Armor/Anti-Armor Technology 2795 4744 4497	4744	497 4844	5845	5808	5969		Continuing	Continuing

other military services through the Tri-Service Reliance and the Conventional Weapons Technology Area Plan to prevent duplication of effort and to maximize the return on effects, propulsion dynamics, launch and flight dynamics, remote sensing, and computational physics. It also includes work in hypervelocity penetrators and electro thermal investment. One result of this process is the Army's leveraging of Navy PE 0603795N and PE 0603217N and Defense Nuclear Agency PE 0602715H for ETC technology technologies was moved from AH80 to a separate project - AH75. Project AH75 focuses on pulsed power technologies for electric armaments which offer the potential to demonstrations. These projects include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2. Mission Description and Budget Item Justification: This program element (PE) provides ballistic technologies required for defensive (armor) and offensive (anti-armor) chemical (ETC) technology that will greatly increase anti-armor capabilities. Corresponding emphasis is placed on advanced armor technology and vulnerability, lethality field leap ahead capability in providing a hypervelocity and hyperenergy launch well above the ability of the conventional cannon. Project AH81 taps the innovation of industry and pursues the most promising and affordable approaches to developing armor/anti-armor technologies. This program element has been coordinated with the weapons systems to counter changing threats. Project AH80 is focused on anti-armor warhead mechanics, penetrator mechanics, munition-target interactions, terminal and survivability analyses and efforts to optimize effectiveness and survivability of armored combat vehicles. Beginning in FY 96, funding for electric gun and ETC

Page 1 of 8 Pages





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION S	JEET (R	-2 Exhi	bit)		DATE N	March 1996	9
2 - Applied Research			090	0602618A Ballistics Technology	allistics	Technol	ogy		P .	PROJECT AH75
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH75 Electric Gun Technology	0	7781	5407	6346	7427	6274	6240	0	0 Continuing Continuing	Continuing

Army Research Laboratory (ARL) in FY 95. Future armored combat vehicles will require more lethal, yet compact main armament systems capable of defeating protection systems which are being separately developed under a joint Army/Defense Nuclear Agency program. Either a pulsed disc alternator or a compensated pulsed alternator will levels greatly in excess of currently experienced values. Electric armaments offer the potential to field a leap ahead capability by providing hypervelocity and hyperenergy systems to provide the efficient, highly mobile, and deployable armored force required by the Nation. This project funds a contractual effort to develop an efficient pulsed A. Mission Description and Justification AH75 Electric Gun Technology: This project represents a restructuring of funds from AH80 to provide improved oversight be selected to go forward for further development. The goal is to provide a pulsed power supply, compatible with electromagnetic and electrothermal chemical launchers, and accountability for the Army Electric Armaments technology program which transferred from the Armaments Research Development and Engineering Center to the launch greatly above the ability of the conventional cannon. Electric armaments can potentially be fully integrated with electric propulsion and electromagnetic armor power system which is coupled to an electromagnetic launcher. Additionally, the pulsed power system will be capable of driving electrothermal chemical propulsion having an energy density of five Joules per gram.

FY 1995 Accomplishments: Work accomplished in Project AH80 within this PE.

FY 1996 Planned Program:

- Develop and evaluate three candidate ETC concepts for 120mm.
- Rebuild subscale compulsator rotor.
- Test compulsator into a static load.
- Integrate compulsator with 45mm railgun and test into a dynamic load.
 - Develop switching and rectifiers for self-excitation. 4924
- Design and begin fabrication of fully compensated machine.
- Design and test high performance armature/launch packages.
- Revised economic assumption not available for execution. 22 7781

Total

Project AH75

Page 2 of 8 Pages

RDT&E BUDGET ITEM JUSTIFICATIO	N SHEET (IFICATION SHEET (R-2 Exhibit)		DATE March 1996
2 - Applied Research	0602618A	0602618A Ballistics Technology	chnology	PROJECT AH75
lete the build of a subscale machine ving full machine rotational rates and n and commence fabrication of switc n and commence fabrication of election alaunch packages for electromagnet	igured power techr n structural integrif r conditioning elec ncher to which pul	iology and demons y. Power generati tronics. sed power system	strate full dynamic on will not be shov will be mated.	with fully configured power technology and demonstrate full dynamic performance, consisting of proving design structural integrity. Power generation will not be shown until the following year. hing and power conditioning electronics. omagnetic launcher to which pulsed power system will be mated. ic launcher.
B. <u>Project Change Summary</u> Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	FY 1995 0	FY 1996 0	FY 1997 0	
Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's		098 <i>L</i> -79	5407	
Budget Current President's Budget Submit	0	7781	5407	
Change Summary Explanation: Funding: FY 96: Congressional language added funding in FY 96 for el restructured from Project AH80.	lectric gun and ele	ctro-thermal chemi	ical gun propulsion	in FY 96 for electric gun and electro-thermal chemical gun propulsion technology; FY97: Project
Project AH75	Page 3 of 8 Pages		EX	Exhibit R-2 (PE 0602618A)
	162			





RDT&E BUDGET ITEM JUS	SUL ME	TIFICA	TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	oit)		DATE N	March 1996	6
2 - Applied Research			090	2618A E	0602618A Ballistics Technology	Technol	ogy		<u>А</u>	РРОЈЕСТ АН80
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH80 Ballistics Technology	22509	20520	21262	22260	25333	24081	24596		Continuing	Continuing Continuing

A. Mission Description and Justification: Project AH80 - Ballistics Technology: This project produces key technologies required for armaments and armor materiel to optimally protect against the most dangerous threats. Emphasis is placed on advancement of simulation and modeling technologies to foster the exploitation of the Army's allow U.S. dominance in future conflicts across a full spectrum of threats in a global context. This project supports ballistic technology advances in vehicle survivability, direct fire armament capabilities, indirect fire support, and weapon effectiveness evaluation in order to be able to design the most effective weapon capabilities and supercomputer network. This project continues to support extensive experimental programs to advance the state-of-the-art of ballistics technologies.

FY 1995 Accomplishments:

- Finalized designs for a weaponizable reverse annular piston liquid propellant gun and demonstrated muzzle velocity enhancement for solid propellant electro thermal chemical (ETC) concepts.
- For indirect fire, demonstrated an all-composite High Capacity Artillery Projectile (HICAP) prototype with equivalent payload mass; for direct fire, designed an advanced sabot for long rod penetrators.
- Evaluated ability of ceramic/composite armor concepts to defeat novel Kinetic Energy penetrators.
 Evaluated performance of a moving inertial reticle system against moving targets; evaluated preliminary north finding technologies with 0.5 degree accuracy and make down selection. 9148
 - · Developed next generation vulnerability, lethality and survivability methodologies for analyzing conventional ballistics using the modular unixbased vulnerability estimation suite (MUVES) environment.
- Developed resin transfer molding composite technology to the point where ARL simulations are now included on the Comanche helicopter program. Established a laboratory/test bed for 21 CLW compliant with Distributed Interactive Simulations (DIS).

Total

FY 1996 Planned Program:

- Investigate diode laser technology for the direct ignition of solid/liquid propellants and model inbore and free flight projectile stability, surface heating and ablation of hypervelocity projectiles.
 - Demonstrate an armor capable of defeating projectiles over a wide velocity spectrum.
- Integrate ETC tank cartridge (plasma generator, bullets, propellant), and demonstrate improved electrical enhancement factors while maintaining enhanced performance.
- For spinning projectiles or submunitions, develop a rotation-compensated warhead concept; for long rod penetrators, demonstrate a micro-rocket motor to reduce drag.

Project AH80

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	2 Exhibit) DATE March 1996
2 - Applied Research		0602618A Ballistics Technology AH80
• 9136 • 70 Total 20520	 FY 1996 Planned Program: (continued) 9136 - Integrate target acquisition, image stabilization and target cueing with the inertial reticle system fire control for secondary armament. Implement ballistic shock and secondary spall algorithms in the stochastic vulnerability/lethality analysis code in support of live-fire test and evaluation of U.S. Army systems, to be first exercised on the armored gun system. Simulate the resin transfer molding processes used by United Defense for manufacturing Composite Armored Vehicle components. Improve compliant smoke/obscurants models and insert into Synthetic Environments. 70 - Revised economic assumption not available for execution. 	ation and target cueing with the inertial reticle system fire control for secondary armament. ip all algorithms in the stochastic vulnerability/lethality analysis code in support of live-fire test and t exercised on the armored gun system. Sees used by United Defense for manufacturing Composite Armored Vehicle components. Improve DIS sert into Synthetic Environments.
FY 1997 Planned Program: • 10815 - Devel effectiv - Test a - Proving - Demc weapor - Demc weapor - Devel surviva - Cond require - Imple and let - Devel - Devel - Devel - Imple	op enabling technologies for lightweness in remote locations and in opartillery projectile technologies which technology to enhance weapon least technology to enhance weapon least. In the second armaments technologies to allow lightwast. In the corpus and armaments technology uct theoretical and experimental study to defeat evolving threats. In the sile-to-missile impact and hal agent destruction/negation cause for thick composite technology usin	eight weapons and focused warhead effects for the light and special operations forces which improve their erations other than war. h provide gliding flight and enhanced accuracy for extended range. thality in long standoff, counter active protection and theater missile defense applications. eight protection of armored systems to advanced threats such as kinetic energy weapons and top attack shoologies which will provide synergy with battlefield digitization to enhance both lethality and dies of novel gun propulsion concepts for laboratory and weapon system applications to provide the energy hypervelocity penetration models for Theater Missile Defense programs to assess target structural damage aby interceptor. g resin transfer molding process. Demonstrate integration of the multi-user prototype synthetic
Total 21262	environment with computer generated individual combatants. Develop mission planning and rehearsal tools simulating the battlefield to quickly adjust mission plans to changing battlefield situations.	planning and rehearsal tools simulating the battlefield to quickly



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Project AH80



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	(-2 Exhibit)		DATE March 1996
2 - Applied Research	0602618A E	Ballistics Technology	hnology	PROJECT AH80
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1996 Adjustment to FY 1996 Adjustment to FY 1996 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's	FY 1995 22755 22755 -246	FY 1996 23249 20721 -201	EX 1997 26875 -5613	
Budget Current President's Budget Submit	22509	20520	21262	
Change Summary Explanation: Funding: FY97 change: Restructure of funds to Project AH75 (-5568).				
Project AH80	Page 6 of 8 Pages		Exh	Exhibit R-2 (PE 0602618A)
	165			

RDT&E BUDGET ITEM JUST	EM JUS		FION SP	HEET (R	IFICATION SHEET (R-2 Exhibit)	oit)		DAIE	March 1996	·C
2 - Applied Research			090	2618A B	0602618A Ballistics Technology	Technol	ogy		A P	PROJECT AH81
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH81 Armor/Anti-Armor Technology	2795	4744	4497	4844	5845	5808	5969		Continuing	Continuing Continuing

transitioned to the Army. Major contractors include: Dow Chemical Co., Midland, MI; Kaman Sciences, Colorado Springs, CO; Simula Inc., Phoenix, AZ; GDLS, Warren, existing and future anti-armor munitions by seeking novel and innovative solutions from industry. This project began as a joint program among the U.S. Army, Defense significantly increased levels of protection and survivability to existing and future combat systems, and to provide significantly increased lethality and effectiveness to Advanced Research Projects Agency (DARPA), and the U.S. Marine Corps to enhance the national capability in armor/anti-armor (A3) technologies, and has now A. Mission Description and Budget Item Justification: Project AH81 - Armor/Anti-Armor Technology - The overall objective of this project is to provide

FY 1995 Accomplishments:

•	786	786 -Examined and baselined selected warhead concepts for defeat of a new class of armor protection.
	1105	-Proved out gun launch of KE precursor concepts for defeat of reactive range targets.
•	2011	- Extended industry demonstration of integral smart armor system for defeat of medium and heavy kinetic energy threats.
•	904	-Initiated second phase of demonstration of advanced armor attachment system for tactical and medium combat vehicles.
		-Continued development of neural network methodology for armor test data analysis.
		-Produced advanced ceramic armor material and initiated further study of analytic methods for ceramic armor design.
Total	2795	

FY 1996 Planned Program:

•	4629	4629 -Develop warneads and penetrators capable of deteating explosive reactive annowPerform live fire tests to defeat explosive reactive applique target with gun launched KE projectiles incorporating KE precursor conceptsSelect and demonstrate the best technical approach for two overhead armors, one for heavy combat vehicles, such as Crusader, one for light vehicles.
		-Initiate development of fuze for Active Protection System (APS) defeat
•	101	-Funds reprogrammed for SBIR/STTR in accordance with the Small Business Innovation Research Program Keauthorization of 1992.
•	7	-Revised economic assumption not available for execution.

Total

Project AH81

4744

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2 - Applied Rosearch	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	R-2 Exhibit)		DATE March 1996
and develop KE precursor concepts for defeat of explosive reactive armor appliqués ete development of fuze for APS defeat. BEV 1995 BEV 1996 BEV 1996 BEV 1996 BEV 1996 BEV 1996 BEV 1996 BEV 1997 Begrest (FY 1996) BEV 1997 BEV 1997 BEV 1997 BEV 1996 BEV 1996 BEV 1996 BEV 1996 BEV 1997 BEV	2 - Applied Research	0602618A	Ballistics Tec	hnology	PROJECT AH81
FY 1997 7120 -2623 4497	 FY 1997 Planned Program: 4497 -Select and develop KE precursor concepts for defeat of exp-Complete development of overhead protection armors and t-Continue development of fuze for APS defeat. 	olosive reactive arr transition to syster	nor appliqués n managers as app	ropriate.	
-2623	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996)	FY 1995 2955 2893 -98	FY 1996 4877 4792	FY 1997 7120	
4497	Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's		-48	-2623	
	Budget Current President's Budget Submit	2795	4744	4497	
rage o of o rages 167	Change Summary Explanation: Funding in FY97: Funds(-2623) reprogrammed for	or higher priority r	equirements.	į	
		ge o of o rages 167		X L	IIDIL K-2 (PE UOUZO IOA)

RDT&E BUDGET ITEM JUST	EM JUS	TIFICAT	ION SE	IEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	9
2 - Applied Research			060 Def	2622A C eating Te	0602622A Chemical, S Defeating Technology	Smoke y	0602622A Chemical, Smoke and Equipment Defeating Technology	pment		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	30697	1760	2343	2954	3696	4164	4233		Continuing	Continuing Continuing
A552 Smoke/Novel Effects Munitions	1954	1760	2343	2954	3696	4164	4233		Continuing	Continuing
A553 Chemical/Biological (CB) Defense & General Investigations	28743	0	0	0	0	0	0		0	28743

Reliance. Efforts under this PE transition and provide risk reduction for Demonstration/Validation and Engineering Development programs. Public Law 103-160 realigns Work in this program element is consistent with the resource constrained Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan and Project exploratory development of several capabilities essential to counter enemy weapons systems and to provide the overall capability of degrading or defeating the mission of smoke and obscurant capabilities, and solve critical light force deficiencies to defeat enemy targets (i.e., non-lethal and flame/incendiary devices). Project A552 provides funding for chemical/biological defense from the Services and consolidates it at the DoD level beginning in FY 1996 (PE 0602384BP). Efforts in this Program Element Mission Description and Budget Item Justification: This program element provides exploratory development of technologies to increase survivability with enhanced anywhere within the visible through the microwave region of the electromagnetic spectrum. These systems will be designed to be safe and environmentally acceptable. the enemy. Improved multispectral smokes/obscurants will be explored to enhance survivability by providing effective, affordable and efficient screening of deployed forces from threat force surveillance sensors and effective defeat of target acquisition devices, missile guidance, and directed energy weapons, all of which can operate Also under Project A552, flame and incendiary payloads will be developed to defeat a variety of targets ranging from personnel to bunkers and light armored vehicles. include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FEM JUS	TIFICA	TION S	HEET (F	R-2 Exhi	bit)		DATE N	March 1996	9
2 - Applied Research			060 Def	0602622A Chemical, 9 Defeating Technology	Shemical echnolog	, Smoke Iy	0602622A Chemical, Smoke and Equipment Defeating Technology	pment	4	РРОЈЕСТ A552
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A552 Smoke/Novel Effects Munitions	1954	1760	2343	2954	3696	4164	4233		Continuing	Continuing Continuing
A. <u>Mission Description and Budget Item Justification</u> : This project provides exploratory development of technologies to increase survivability with enhanced smoke and obscurant capabilities and solve critical light force deficiencies to defeat enemy targets (i.e., non-lethal and flame/incendiary devices). Project A552 provides exploratory development of several capabilities essential to countermeasure enemy weapons systems and to provide the overall capability of degrading or defeating the mission of the enemy. Improved multispectral smokes/obscurants will be explored to enhance survivability by providing effective and efficient screening of deployed	cation: This procedeficience deficience deficience deficience deficience dential to counce bkes/obscuran	project proviles to defeat termeasure ts will be ex	ides explorai enemy targe enemy weap plored to en	tory develop ets (i.e., non- ons systems hance surviv	ment of tech lethal and fl and to provi	mologies to ame/incendi ide the overg	increase surviary devices).	rivability wi Project A5 of degradin	th enhanced (552 provides g or defeating of deplo	smoke g the yed

Work in this program element is consistent with the resource constrained Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan and Project Also under Project A552, flame and incendiary payloads will be investigated to defeat a variety of targets ranging from personnel to bunkers and light armored vehicles. anywhere within the visible through the microwave region of the electromagnetic spectrum. These systems will be designed to be safe and environmentally acceptable. forces from threat force surveillance sensors and effective defeat of target acquisition devices, missile guidance, and directed energy weapons, all of which can operate Reliance. Efforts under this PE transition and provide risk reduction for Demonstration/Validation and Engineering Development programs. Efforts in this Program Element include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2.

FY 1995 Accomplishments:

- -Evaluated feasibility of degradable millimeter wave (MMW) materials; initiated modeling and simulation studies of MMW defeat of smart sensors. -Evaluated novel smoke/obscurant/marking materials.
 - 100 -Conducted technical watch level of effort on flame and non-lethal technologies.
- -Investigated novel methods to defeat or prevent aerosolization of CB agents when production facilities and storage areas are attacked with conventional high explosive munitions. 265
 - -Evaluated inhalation toxicology for pepper mace.

Total 1954

FY 1996 Planned Program:

- -Evaluate degradable and environmentally safe millimeter wave (MMW) screening obscurant candidates; conduct modeling and simulation of MMW screening defeat mechanism; initiate packaging and dissemination studies of candidate degradable MMW material; address affordability issues. -Evaluate novel smoke/obscurant/marking materials. 1437
 - -Investigate novel methods to defeat or prevent aerosolization of Chem/Bio agents when production facilities and storage areas are attacked with conventional high explosive munitions. 291
- -Conduct technical watch level of effort on flame and non-lethal technology.

Project A552

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RDT&E BUDGET ITEM JUSTIFICATIO	FIFICATION SHEET (R-2 Exhibit)	2 Exhibit	(;	DATE March 1996	966
2 - Applied Research	0602622A Chemical, [§] Defeating Technology	hemical, Si chnology	0602622A Chemical, Smoke and Equipment Defeating Technology	ipment	PROJECT A552
FY 1996 Planned Program: (continued) S -Revised Economic Assumption not available for execution. 27 -SBIR/STTR. Total 1760					
FY 1997 Planned Program: 2088 -Evaluate degradable and environmentally safe MMW screening obscurant candidates and conduct field trails; conduct packaging and dissemination studies; continue to investigate affordability issues. -Evaluate rapid obscuration concepts for combat vehicles. - Studies and storage areas are attacked with	ening obscurant cand	lidates and con	duct field trails; con acilities and storage	duct packaging and di areas are attacked wit	issemination th
conventional high explosive munitions. • 100 -Conduct technical watch level of effort on flame and non-Total 2343	flame and non-lethal technology.				
B. <u>Project Change Summary</u> Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)	EY 1995 2032 1989 -35	<u>FY 1996</u> 1891	FY 1997 1990		
Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget (FY 1997) Year Since FY 1996 President's Budget Current President's Budget Submit	1954	1778 -18 1760	353 2343		4

Project A552

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Change Summary Explanation: FY97: Funds reprogrammed into this project for smoke support for armored vehicles.





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	IS NOIL	HEET (F	k-2 Exhi	bit)		DATE N	March 1996	9
2 - Applied Research	search			060 Def	0602622A Chemical, Defeating Technology	Shemical, echnolog	0602622A Chemical, Smoke and Equipment Defeating Technology	and Equi	pment	₫	РРОЈЕСТ A553
ŏ	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A553 Chemical/Biolog Investigations	Chemical/Biological (CB) Defense & General Investigations	28743	0	0	0	0	0	0		0	28743
A. Mission Description and Budget Its groups from threat chemical-biological a collective protection and decontamination modeling, CB simulants, and nuclear, bi integration of CB defensive technologies DoD level in FY 1996 (PE 0602384BP).	A. Mission Description and Budget Item Justification. This project addresses the urgent need to provide all services with defensive materiel to protect individuals and groups from threat chemical-biological agents in the areas of detection, identification and warning; contamination avoidance through reconnaissance; individual and collective protection and decontamination. It also provides for special investigations into CB defense technology to include CB threat agents, operational sciences, modeling, CB simulants, and nuclear, biological, chemical (NBC) survivability. This project also addresses support to Program Executive Offices focusing on horizontal integration of CB defensive technologies across the armored force. Public Law 103-160 realigns chemical/biological funding from the Services and consolidates it at the DoD level in FY 1996 (PE 0602384BP).	ution- This prareas of deter ovides for spramical (NBC armored forcal mrmored for	roject addres ction, identi pecial invest) survivabili e. Public La	ises the urge fication and igations into ty. This pro tw 103-160	int need to p l warning; co cB defense ject also add realigns che	rovide all ser ontamination technology fresses supp mical/biolog	rvices with dayoidance to include Court to Programical funding	efensive ma hrough reco B threat age m Executive from the Se	teriel to prot nnaissance; i nts, operatio y Offices foc rvices and co	oject addresses the urgent need to provide all services with defensive materiel to protect individus ction, identification and warning; contamination avoidance through reconnaissance; individual an secial investigations into CB defense technology to include CB threat agents, operational sciences, survivability. This project also addresses support to Program Executive Offices focusing on hor e. Public Law 103-160 realigns chemical/biological funding from the Services and consolidates it	ls and d zontal at the
FY 1995 Accomplishments: • 15361 -Evalus technol -Evalus -Comp	hments: -Evaluated Bio Agent point detection technologies such as DNA Probes, electrospray mass spectrometry, planar wave guides and flow cytometry; and technologies for stand-off biological detectionEvaluated cloning bacterial fermentation to produce large quantities of antibodies more cost effectivelyCompleted demo on Lightweight Standoff Chemical Agent Detector and transitioned to engineering/manufacturing development.	etection techn logical detec ermentation	nologies suction. to produce la f Chemical	h as DNA P arge quantiti Agent Detec	robes, electi ies of antibo	ospray mass dies more co	nologies such as DNA Probes, electrospray mass spectrometry tion. to produce large quantities of antibodies more cost effectively. Themical Agent Detector and transitioned to engineering/ma	y, planar wa /. anufacturin	ive guides ar g developme	nd flow cytor ent.	netry; and
• 7485	-Evaluated technologies for an Individual Soldier Chemical Detector. -Evaluated technologies for an Individual Soldier Chemical Detection. -Evaluated novel technologies for chemical images and laser standoff chemical detection. -Conducted studies to optimize integration of future/novel respirator designs to soldier system concepts and standardized mask performance evaluation rating methodology. -Evaluated limits of performance for regenerable filtration concepts for combat vehicles. -Evaluated novel adsorbents to enhance agent filtration performance; conducted studies on adsorbent technology to improve collective and individual protection filtration efficiencies.	n Individual s for chemics te integration y. nce for reger to enhance ag	Soldier Cheininges an of future/no nerable filtra	mical Detect d laser stand ovel respirat tion concep n performan	Soldier Chemical Detector. I images and laser standoff chemical detection. of future/novel respirator designs to soldier systemable filtration concepts for combat vehicles. gent filtration performance; conducted studies or	l detection. soldier syst tr vehicles. ed studies on	em concepts	and standar	dized mask improve co	soldier Chemical Detector. I images and laser standoff chemical detection. of future/novel respirator designs to soldier system concepts and standardized mask performance erable filtration concepts for combat vehicles. ent filtration performance; conducted studies on adsorbent technology to improve collective and i	ndividual
- 5897	-Developed a quantitative mechanism to determine decon reactions in solids; characterized catalysts and polymers with agent reactive sites for increased activity. -Expanded CB battlefield modeling efforts supporting the development of a Distributed Interactive Simulation (DIS) capability for CB warfare war	chanism to d deling effort	etermine de s supporting	con reaction the develop	is in solids; o	characterized istributed In	catalysts an teractive Sim	d polymers	with agent re S) capability	eactive sites i	or are war

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Project A553

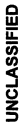
Exhibit R-2 (PE 0602622A)

gaming.
-Expanded laboratory analysis capability for special projects; evaluated novel technologies for CB antiterrorism; developed standardized test methodologies.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEE	T (R-2	Exhibit)		DATE March 1996	966
2 - Applied Research	060262 Defeati	0602622A Chemical, [§] Defeating Technology	0602622A Chemical, Smoke and Equipment Defeating Technology	and Equi	pment	PROJECT A553
FY 1995 Accomplishments: (continued) -Conducted feasibility investigation of promising biological point detection technologies; integrated the CB environment and environmental effects into DIS; completed testing to transition the sorbent decontamination program to demonstration/validation; conducted inhalation toxicology studies new materials Total 28743	point detec mination pr	ion techno	logies; integrated the emonstration/valid	he CB environ ation; conduct	ising biological point detection technologies; integrated the CB environment and environmental effects sorbent decontamination program to demonstration/validation; conducted inhalation toxicology studies on	ntal effects ogy studies on
FY 1996 Planned Program: Funded under DoD PE 0602384BP.						
FY 1997 Planned Program: Funded under DoD PE 0602384BP.						
iect Change Summary S President's Budget Request (FY 1996) riated Value nents to Appropriated Value nents to Budget (FY 1997) Year Since FY 1996 President's	EY 1995 F 29614 29614 -871	FY 1996 0	FY 1997 0			
Budget Current Budget Estimate Submit for FY 1997	28743	0	0	•		
Change Summary Explanation: Funding: FY 95: Rescission within the FY 95 Supplemental Appropriation and Recessions to preserve and enhance the military readiness of the Department of Defense, (-726); Below threshold reprogramming (-145).	on and Rec	essions to p	reserve and enhand	ce the military	readiness of the Dep	partment of

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UNCLASIFIED

Project A553



	RDT&E BUDGET ITEM JUS	EM JUS	TIFICA'	FION S	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE M	March 1996	9
2 - 4	2 - Applied Research			090	3602623A Joint Service Small Arms Program	oint Serv	rice Sma	II Arms F	rogram	₽ A	PROJECT AH21
	COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH21	AH21 Joint Service Small Arms Program (JSSAP)	5531	4975	4593	4722	5092	4941	4921		Continuing	Continuing Continuing

to provide a 300% to 500% increase in hit probability, the ability to defeat defilade or non-visible targets, and means to extend the effective range of the Objective Individual component technology for an Objective Crew-Served Weapon (OCSW) to replace the M2 machine gun and the MK19 grenade machine gun; bursting munitions technology Service Small Arms Program (JSSAP) efforts are based upon approved Joint Service Science and Technology Objectives (JSSTO) and the Joint Service Small Arms Master Family of Small Arms. The bursting munition technology development supports the OICW Advanced Technology Demonstration (ATD) and Force XXI Soldier. All Joint materials and structures for gun systems, guided bullets, and explosively launched projectiles); personal weapon technology leading to a more effective Objective Personal A. Mission Description and Budget Item Justification: The objective of this Program Element (PE) is to develop key individual and crew served weapons technologies Combat Weapon (OICW) to 1000 meters; non-conventional target effects (NCTE) technologies for small arms-size directed energy systems (lasers/acoustics/microwaves), lighter, more effective/versatile system to replace current 7.62mm medium machine guns; and technology efforts leading to improved capabilities for all of the Objective Development and Engineering Center, Picatinny Arsenal, NJ. Work in this PE is related to, and fully coordinated with, efforts in PE 0602624A (Weapons and Munitions Weapon (immediate incapacitation of body armored personnel out to 50 meters); an objective sniper weapon technology to increase accuracy and effective range to 2000 Plan (JSSAMP), plus Mission Needs Statements and Operational Requirements Documents of the Services. The work in this PE is consistent with the Army Science and Technology), PE 0603607A (Joint Service Small Arms Program), and will transition to JSSAP efforts conducted in PE 0604802A (Weapons and Munitions-Engineering Development) and PE 0604601A (Objective Crew Served Weapon-Engineering Development). This project includes non-system specific development aimed at specific meters for the next sniper weapon; technology to provide alternative, non-toxic components for small caliber ammunition, to dramatically reduce future environmental contamination during training and enable the Services to comply with applicable statutes; Advanced Medium Machine Gun (AMMG) technology effort will provide a significant generic advances in function or form of small arms via a spectrum of applications from product improvements through all new weapon concepts (advanced increased hit/incapacitation/suppression capabilities with controllable target effects (lethal to less-than-lethal); other fighting technology alternatives (FTA) promoting Technology Master Plan (ASTMP), the Army Modernization Plan, and Project Reliance. This program is primarily managed by the U.S. Army Armaments Research, that will enhance the fighting capabilities and survivability of dismounted battlefield personnel of the Services. This PE funds several efforts including the following: military needs and therefore is appropriate to Budget Activity 2.

FY 1995 Accomplishments:

- Completed design of critical sub-system components for an Objective Individual Combat Weapon.
- Evaluated OCSW concept definitions and analyzed and downselected to the most promising approach for component demonstration.
 - Initiated six month study to define scope of Broad Agency Announcement (BAA) leading edge technologies follow-on efforts and
- evaluated/selected competitive BAA multipurpose proposals for NCTE and FTA.

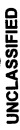
Total 5531

Project AH21

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	RDT&E BUDGET ITEM JUSTIFICATION	FICATION SHEET (R-2 Exhibit)	DATE	March 1996
2 - Applied Research	search	0602623A	0602623A Joint Service Small Arms Program	PROJECT AH21
FY 1996 Planned Program:	 Develop simulation technology for the OICW. Finalize trade-off determination for OCSW. Demonstrate critical sub-system component technologies (i.e., air bursting munitions, miniature fuzing, enhanced fragmentation, composite weapon/mount components) for OCSW. Initiate transition of OCSW technologies for advanced technology demonstration. Conduct Blue Team technology review/evaluation of BAA Phase I efforts (NCTE; Common Fuel Laser for Small Arms Application; Acoustic Rifle System; Microwave Stun Gun and FTA; Explosively Launched Projectile; Guided Bullet; Advanced Materials and Structures for Small Arms). Initiate feasibility demonstration phase for follow-on FTA/NCTE efforts and deliver feasibility demonstration test plan. Conduct market survey, review concept proposals and evaluate technologies for non-toxic ammunition. Conduct market survey, review concept proposals and sniper weapons. Initiate technology assessment for new personal and sniper weapons. Initiate technology assessment for new personal and sniper weapons. Pevelop strategy to continuously advance technology for Objective Family of Small Arms. Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992. Revised economic assumption not available for execution. 	(i.e., air bursting m thnology demonstra A Phase I efforts (N ched Projectile; Gu VNCTE efforts and aluate technologies ar weapons. Objective Family of lance with Small By	unitions, miniature fuzing, enhanced fragmentation, ution. ICTE; Common Fuel Laser for Small Arms Applical ided Bullet; Advanced Materials and Structures for ! deliver feasibility demonstration test plan. for non-toxic ammunition. Small Arms. usiness Innovative Research Program Reauthorizatic	, composite ttion; Acoustic Rifle Small Arms) ion of 1992.
Total 4975 FY 1997 Planned Program:	ate Objective Crew-Served Weapon act concept formulation and trade-of	sub-system components into demonstrator design. f analysis for a new personal and sniper weapon.	onstrator design. sniper weapon.	
• 1612 Total 4593		ionstrations. e Objective Family xic ammunition an	of Small Arms, focusing on individual and crew weld perform concept verification.	eapons.
B. Project Change Summary Previous President's Budget (FY Appropriated Amount (FY 1995) Adjustment to FY 1995	B. Project Change Summary FY 1995 Previous President's Budget (FY 1996) 5688 Appropriated Amount (FY 1995) 5618 Advisctment to FY 1995 -87	FY 1996 5114	FY 1997 4839	
Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY	Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since	5025 -50	-246	
FY 1996 President's Budget Current President's Budget Submit	nt's Budget s Budget Submit	4975	4593	
Project AH21	P.	Page 2 of 2 Pages	Exhibit R-2 (PE 0602623A))602623A)
		,		





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	IS NOI	IEET (R	TIFICATION SHEET (R-2 Exhibit)	oit)		DATE M	March 1996	,
2 - Applied Research			090	2624A V	Veapons	and Mun	itions Te	0602624A Weapons and Munitions Technology	٨	
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	34992	23295	25611	27994	30207	30687	31438		Continuing	Continuing
AH18 Artillery & Combat Support Technology	14317	11001	9484	11012	11894	11956	12344		Continuing	Continuing
AH19 Close Combat Weaponry	5186	4919	5389	7330	8890	9336	9483		Continuing	Continuing
AH22 High Explosive Materials	7238	0	0	0	0	0	0		0	7238
AH23 Non Lethal Weapons Technology	0	0	2524	1064	0	0	0		0	3588
AH28 Munitions Technology	8251	7375	8214	8288	9423	9395	9611		Continuing	Continuing

advanced composite sabots, in-flight trajectory correction, smart barrel actuators/gearless gun drives, and modeling and analytic codes for thermal analysis to reduce wear on gun tubes which degrades accuracy; high energy explosive technologies that increase projectile and warhead lethality; advanced armament fire control, and decision aids and software architecture. It includes advanced acoustic sensor technology for smart systems, and supports technology advances in anti-armor mine warfare. This PE also funds high performance, high rate of fire, large caliber guns, and advanced air-to-air guns for rotary wing aircraft (e.g., Apache and Comanche). The work in this PE is consistent coordinated with, efforts in PE 0602618A (Ballistics Technology), PE 0602623A (Joint Service Small Arms Program), and transitions to work performed in PE 0603004A (Weapons and Munitions Advanced Technology), PE 0603607A (Joint Service Small Arms Program) and PE 0603802 (Weapons and Munitions Advanced Development). scenarios; and lightweight composite materials in projectile and extended range projectile component development. This PE also includes work on thermal management of Mission Description and Budget Item Justification: The object of this Program Element (PE) is to develop affordable technologies for advanced direct and indirect fire weapons (except small arms) and munitions. The PE funds several efforts, including the following: advanced weapon concepts and analysis supporting the Rapid Force Projection Initiative (RFPI) demonstration of increased anti-armor capabilities and increased survivability for Early Entry Forces; the Direct Fire Lethality Initiative, by several additional efforts, including: advanced gun propulsion technologies; non-lethal munitions/weapon/device technologies; automatic loader and munition transfer developing technologies to provide upgrade opportunities for fielded ground combat systems. The latter includes: precursor defeat of explosive reactive armor (ERA), with the resource constrained Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Project Reliance. This program is primarily mechanisms for large caliber weapons and storage devices; development of demonstration techniques in accordance with Army Battle Lab initiatives and wargame managed by the U.S. Army Armaments Research, Development and Engineering Center (ARDEC), Picatinny Arsenal, NJ. Work in this PE is related to, and fully These projects include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2.

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RDT&E BUDGET ITEM JUS	EM JUS		FION SE	HEET (R	FIFICATION SHEET (R-2 Exhibit)	oit)		DAIE M	March 1996	9
2 - Applied Research			090	2624A V	0602624A Weapons and Munitions Technology	and Mun	itions Te	chnolog		PROJECT AH18
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH18 Artillery & Combat Support Technology	14317	11001	9484	11012	11894	11956	12344		Continuing	Continuing Continuing

survivability cost-effectively for self-propelled howitzers, along with technologies for improving the effectiveness and affordability of next generation smart munitions. Low extend range, increase capacity, and ultimately enhance target effectiveness. This project also supports pulsed-power technology experiments for electric gun applications. support of the RFPI Advanced Concept Technology Demonstration (ACTD). Technology to improve combat vehicles' first round hit probability is being pursued through Minefield (IMF) and Precision Guided Mortar Munition (PGMM) Advanced Technology Demonstrations (ATDs). This work also develops advanced acoustic sensors in Advanced Warfighting Experiment (AWE) participation. The application of light-weight, high-strength composites to mortar and artillery projectiles is being pursued to developed for artillery projectiles. The resulting screw-on module will significantly increase a projectile's overall delivery accuracy and also be readily applicable to the the development of "smart" barrel actuators and a gearless gun drive concept. Decision aid and software technology is being developed to increase armament battlefield artillery's existing ammunition stockpile. Technology for artillery projectile rotating and obturating bands is being pursued to address an impending shortcoming when firing from high performance cannons. An enhanced mortar fire control (EMFC) concept which greatly improves fire response times is being prepared for Battle Lab A. Mission Description and Justification: Project AH18 - Artillery and Combat Support Technology: This project focuses on the exploratory development of technology for cannon artillery, mortar weapon, fire control and combat support systems. This project funds technology development which supports the Intelligent Cost Competent Munition (LCCM) concepts integrating Global Positioning System (GPS), fuzing, and possibly guidance and control (G&C) technology are being

FY 1995 Accomplishments:

- Developed and demonstrated Integrated Acoustic Sensor (IAS) hardware in support of RFPI ACTD.
- Completed preliminary XM291 tank cannon and M1A1 modeling for digital control design for the gearless turret drive and completed gearless turret concept design.
 - Conducted cannon projectile compatibility (C/PC) material tests on selected 155mm obturator materials; designed, built and enhanced mortar fire control software and hardware for participation in Focused Dispatch AWE.
- Supported Army Research Laboratory (ARL) in test firing of GPS fuze prototype; developed plan to define strategy for LCCM; spin tested prototype accelerometers; established oscillator joint working group. 5134
 - centrally-mounted HICAP fuze; downselected composite mortar cartridge design with 54 Dual Purpose Improved Conventional Munition (DPICM) - Refined producibility for hi-G composite rear High Capacity Projectile (HICAP) module and internally scalloped body; initiated study of a bomblets; completed aero study (+50% range) and lethality study (+82% AP kills).
 - Dynamically characterized XM982 front rocket motor performance; completed aero analyses confirming 54 km max range; demonstrated lowvolume cargo expulsion charge.
- · Successfully tested 155mm computerized, laser ranging, direct-fire sight with image intensifier; supported hardware development of 155mm Electrorheological (ER) Fluids demonstrator; initiated 105mm artillery Terminally Guided Projectile (TGP)/PGMM common seeker analysis.

Project AH18

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	12	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	V SHEET (R-2 Exhibit)	E March 1996
2 - Applied Research	d Res	earch	0602624A Weapons and Munitions Technology	PROJECT PROJECT AH18
FY 1995 Ac	complist 5526	 FY 1995 Accomplishments: (continued) 5526 - Developed, validated and documented methodologies for accessing expert system or Artificial Intelligence software; demonstrated Battlefield Imaging Projectile System (BIPS) transmission range (60 km desired, 74 km achieved) and target resolution. Completed software coding of Self Defense decision aids module; conducted artillery Reconnaissance, Surveillance, and Occupation of Position (SOP) decision aids module Man-In-The-Loop demo with 27% reduction in time. Installed and tested a 9 Megajoule (MJ) rail-gun to full power in the Electric Armaments Research Center; fabricated and tested an electric gun armature test launch package; provided orderly transition of electric armaments program back to Army Research Lab (ARL) for technology maturation. 	cessing expert system or Artificial Intelligence software; dosired, 74 km achieved) and target resolution. Indule; conducted artillery Reconnaissance, Surveillance, an the eduction in time. In the Electric Armaments Research Center; fabricated a selectric armaments program back to Army Research Lab (A	emonstrated Battlefield nd Occupation of Position und tested an electric gun (RL) for technology
Total	14317			
FY 1996 Planned Program: • 3250 - Condu and dov - Comp zone gu - Comp and	3250	 - Conduct Cannon/Projectile Compatibility Technical Review of design and material candidates for high performance 155mm obturator/rotating bands and downselect to two configurations for sub-caliber gun test qualification; develop test matrix to verify design objective; and initiate test firings. - Complete concept simulation for Dismounted Battle Lab and qualify stealth characteristics of composite 120mm mortar cartridge body; conduct top-zone gun launch of full-scale 155mm composite HICAP; confirm ballistic range and accuracy predictions. - Complete 105mm artillery TGP/PGMM common seeker analysis; evaluate Micro-Electro-Mechanical Systems (MEMS) technology for LCCM safe and arm (S&A) requirements. 	w of design and material candidates for high performance 1: t qualification; develop test matrix to verify design objectiv depailify stealth characteristics of composite 120mm mortafirm ballistic range and accuracy predictions.	55mm obturator/rotating bands e; and initiate test firings. ar cartridge body; conduct top-
•	2483	ements. f Gearless AWE at Fi a simulator,	lopment for the Projectile Tracking System (PTS); determine PTS operational trajectory adjustment and Turret Gun Drive (GTGD); complete Silent Watch Analysis for GTGD and initiate fabrication of Smart. Polk with enhanced mortar concept; integrate and evaluate technology trade-offs of a computerized so in support of 21st Century Land Warrior (21CLW) AWE.	trajectory adjustment and tiate fabrication of Smart offs of a computerized soldier
•	5230	 Complete verification tests of the Self Defense decision and trade-offs of electric tank main armament system and acquisition strategy. Conduct virtual prototyping for user requirement definition and trade-offs of electric tank main armament system and acquisition strategy. Conduct field tests of IMF acoustic sensor hardware in support of RFPI ACTD; refine acoustic sensor hardware for RFPI ACTD. Support Advanced Concept Technology (ACT) II open-loop flight test of Canard Module demonstrating GPS, stability and maneuver capability; initiate Auto-Registration LCCM translator component design; conduct Clear/Acquisition (C/A) Code translator flight tests. Develop baseline ARDEC/Teknowledge (ARTek) domain model in support of Rapid/Digitized Fire Mission (RDFM) domain and initiate development of key software interface. 	Is module and complete project that report. I and trade-offs of electric tank main armament system and port of RFPI ACTD; refine acoustic sensor hardware for RI pp flight test of Canard Module demonstrating GPS, stability 37; conduct Clear/Acquisition (C/A) Code translator flight model in support of Rapid/Digitized Fire Mission (RDFM)	acquisition strategy. FPI ACTD. y and maneuver capability; ests. domain and initiate
• Total	38 11001	- Revised economic assumption not available for execution.		
Project AH18	8	Pag	Page 3 of 11 Pages Exhibit R	Exhibit R-2 (PE 0602624A)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (DATE March 1996
2 - Applied Research	search	0602624A	0602624A Weapons and Munitions Technology	PROJECT Chnology AH18
FY 1997 Planned Program: 2325 - Comp Composite Composit	 Complete C/PC phase I test firing and conduct post mortem performance evaluation; modify design and fine tune material characteristics. Complete final phase of gearless turret drive fabrication; integrate Smart Barrel Actuators onto XM291 tank cannon and conduct static tests. Define operational concepts and conduct a requirements feasibility and trade-off analysis of applying software and hardware decision aids components to future artillery on the digitized battlefield. Complete Auto-Registration I CCM GPS translator assembly and test firings; complete projectile impact prediction algorithms; support ACT II 	om performance evergrate Smart Bare essibility and tradebly and tradebly and test firings	aluation; modify design and fine tune rel Actuators onto XM291 tank canno-off analysis of applying software and complete projectile impact predictior	material characteristics. n and conduct static tests. hardware decision aids algorithms; support ACT II
2697	 Support DIS simulations of ARDEC RFPI programs. Support DIS simulations of ARDEC RFPI programs. Demonstrate HICAP brassboard fuzing concept and in-flight cargo expulsion system. Continue support of Focused Technology Program (FTP) and support to ARL in electric armaments planning, management and execution. Refine ARTek domain architecture description based on extended domain model and develop design descriptions for candidate components associated with display, digital mapping, and database management. 	ght cargo expulsio and support to AR extended domain n agement.	programs. Programs. Program (FTP) and support to ARL in electric armaments planning, management and execution. A database management. for vehicle mounted acoustic system and continue support to RFPI ACTD.	agement and execution. for candidate components TD.
Total 9484	- Develop Advanced Intelligent Minefield Management System (AIMMS) concept and design for integration into IMF simulator.	stem (AIMMS) co	ncept and design for integration into II	MF simulator.
B. Project Change Summary Previous President's Budget (FY Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996)	B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996	E <u>Y 1996</u> 11332 11109 -108	EY 1997 10512	
Adjustments to Budget Year (FY 19 FY 1996 President's Budget Current President's Budget Submit	Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	11001	-1028	
Change Summary Explanation: Funding: FY97: Funds	Summary Explanation: Funding: FY97: Funds (-1028) reprogrammed for higher priority requirements.	ements.		
			: 1	
Project AH18	Pa	Page 4 of 11 Pages	EX	Exhibit K-2 (PE U6U2624A)



RDT&E BUDGET ITEM JUS	EM JUS	TIFICAT	FION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	oit)		W	March 1996	9
									Ы	COJECT
2 - Applied Research			090	0602624A Weapons and Munitions Technology	Veapons	and Mun	itions Te	chnolog		AH19
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH19 Close Combat Weaponry	5186	4919	5389	7330	8890	9336	9483		Continuing	Continuing Continuing

more accurate and more lethal cannon systems for armored vehicle upgrades (e.g., Abrams, Bradley Fighting Vehicle System (BFVS)) and for future systems. The approach will demonstrate significant improvements in direct fire weapon performance for ground and air combat vehicles. Principal efforts are the Direct Fire Lethality Program and addition, this project develops basic technologies in the areas of weapon stabilization, projectile design and fabrication, means to increase gun life by reducing barrel wear, gun structures, trajectory correction mechanisms, kinetic/blunt impact, entanglement, acoustic and other devices to non-lethally immobilize personnel and/or vehicles. In Non-Lethal Munitions/Weapons/Devices. Included are technologies for the tank projectile precursor defeat of explosive reactive armor (ERA), composites for sabots and A. Mission Description and Justification: Project AH19 - Close Combat Weaponry: The objective of this project is to exploit and advance new technologies which thermal management of high rate launch mechanisms and munition auto-loaders, feeders and storage mechanisms. This project provides opportunities for longer range, will be to develop both the hardware and analytical tools necessary to assess system performance, identify problem areas and to develop solutions.

FY 1995 Accomplishments:

- completed design and analysis of three tactical precursor staging mechanisms and two prototype deployment mechanisms; manufactured US Navy - Statically tested first iteration live axial thruster grains; demonstrated electronic delay initiator assembly through 120mm tank round launch;
 - MANTECH M242 25mm barrels with wear reducing liners.
- USMC for Operation United Shield and selection as an FY 96 Soldier Enhancement Program. Obtained initial health hazard assessment (operator and - Obtained TECOM safety release and interim hazard classification for 40mm sponge grenade with subsequent contingency fielding of 300 rounds to - Completed fabrication and demonstrated the light armament module (105/120mm) on a surrogate M551 Sheridan chassis; initiated real-time image processing of 360 ° field-of-view lens; fabricated compact autoloader (105/120mm) subsystem
 - target) for acoustic weapon. Successfully completed 12 gauge and 40mm commercial off-the-shelf non-lethal munitions demonstrations for US Army MP School and Dismounted Battle Space Battle Lab. Initiated SBIR efforts for 40mm ballistic net munitions.
 - Conducted 35-45mm ammo performance projection study with Army Research Laboratory (ARL) for the 2005 timeframe; established contribution of lethality program components to armor vehicles; improved virtual prototyping fidelity issues for gun systems as desired by the customer (PMs Apache, Comanche, and Phalanx).

Total

FY 1996 Planned Program:

- Conduct structural and functional tests of two precursor deployment mechanisms; demonstrate gun launch for aerodynamic jump cancellation. - Complete virtual prototype of Bradley upgun and candidate weapons; conduct force-on-force evaluation of Abrams (Tank 1080) lethality 4867
 - enhancement options.

Project AH19

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RDT&E BUDGET ITEM JUSTIFICATION	IFICATION SHEET (R-2 Exhibit)	DATE March 19	
2 - Applied Research	0602624A	0602624A Weapons and Munitions Technology AH19	ест 9
FY 1996 Planned Program: (continued) - Conduct acoustic device demonstration; demonstrate bal draft performance specification for 40mm blunt impact m complete evaluation of non-developmental item muzzle la	listic net from 40m unitions; initiate no unched ordnance fo	ogram: (continued) - Conduct acoustic device demonstration; demonstrate ballistic net from 40mm M203 grenade launcher; initiate 40mm non-lethal munitions STO; draft performance specification for 40mm blunt impact munitions; initiate non-lethal vehicle immobilizer and area denial entanglement systems; complete evaluation of non-developmental item muzzle launched ordnance for M16; continue role as AMC lead for non-lethal technology development	÷
- Demonstrate a minimum space compact autoloader using - 36 Funds reprogrammed for SBIR/STTR programs in accord - 16 Revised economic assumption not available for execution. Total 4919	g 120mm tank amm lance with Small Bu	- Demonstrate a minimum space compact autoloader using 120mm tank ammunition applicable to current and future tanks. Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization Act of 1992 Revised economic assumption not available for execution.	
 FY 1997 Planned Program: 5389 - Test and analyze reduced wear prototype barrels in 25mm; analyze barrel test results. Complete integration and demonstrate compact autoloader hardware (105/120mm); perform unmanned weapon system concept des complete Tank 1080/FMBT alternative ammunition cartridge system concept study. Initiate acoustic lab demonstration to assess novel target effects for landmine applications (electric and combustion driven sources). 	m; analyze barrel te ler hardware (105/1: tridge system conce : effects for landmin	Peram: - Test and analyze reduced wear prototype barrels in 25mm; analyze barrel test results. - Complete integration and demonstrate compact autoloader hardware (105/120mm); perform unmanned weapon system concept design study. - Complete Tank 1080/FMBT alternative ammunition cartridge system concept study. - Initiate acoustic lab demonstration to assess novel target effects for landmine applications (electric and combustion driven sources).	<u> </u>
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996) A fine for 1906	EX 1996 5057 4968 -49	EX 1997 5451	
Adjustments to Budget Year (FY 1997) since	.	-62	
Current President's Budget Submit 5186	4919	5389	
Project AH19	Page 6 of 11 Pages	Exhibit R-2 (PE 0602624A)	
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE N	March 1996	9
2 - Applied Research			090	0602624A V	Weapons and Munitions Technology	and Mur	itions Te	echnolog		PROJECT AH22
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH22 High Explosive Materials	7238	0	0	0	0	0	0		0	7238
A. Mission Description and Justification: Project AH22 - High Explosive Materials: This project was initiated in FY 1994 in response to Congressional direction to conduct feasibility tests and process prove-outs of energetic materials and binders from low sample test quantities to small scale production. This project develops process technology for pilot lot production required to reduce costs, comply with environmental laws, eliminate pollution problems, and comply with international agreements. Work will be completed in FY 96.	rt AH22 - Hi nergetic mate e costs, com	gh Explosivrials and bir	e Materials: iders from lo ironmental l	This proje w sample te aws, elimina	ct was initia st quantities te pollution	ted in FY 19 to small sca problems, a	994 in respor le productio nd comply w	nse to Congr n. This proje vith internati	gh Explosive Materials: This project was initiated in FY 1994 in response to Congressional direction to rials and binders from low sample test quantities to small scale production. This project develops process ply with environmental laws, eliminate pollution problems, and comply with international agreements. Wo	ction to process ents. Work
FY 1995 Accomplishments: • 7238 - Scale-up process for red powder to pilot 96).	wder to pilot	scale. Proce	ss is safe, er	ıvironmental	lly friendly a	ind eliminat	es sole-sourc	se problem (scale. Process is safe, environmentally friendly and eliminates sole-source problem (to be completed in FY	ted in FY
 Demonstrate twin screw mixer/extruder technology for processing new explosives at the pilot scale level (to be comp Develop pilot plant process for prove-out of producibility of new more powerful explosives (to be completed FY 96). Total 7238 	for prove-ou	t of producil	technology for processing new explosives at the pilot scale level (to be completed F Y 96). It of producibility of new more powerful explosives (to be completed FY 96).	g new explo more power	sives at the p ful explosiv	onot scale le es (to be cor	vei (to be co npleted FY (ompleted F Y 96).	(9).	
FY 1996 Planned Program: Project Not Funded										
FY 1997 Planned Program: Project Not Funded										
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)		EX 1995 7892 7726		EY 1996 0	EY 1997 0					
Adjustment to FT 1999 Appropriated Amount (FY 1996) Adjustment to FY 1996		f	•	0						
Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget					0					
Current President's Budget Submit		7238	∞	0	0					
·						•				
Project AH22			Page 7 of 11 Pages	11 Pages			Exhit	oit R-2 (PE	Exhibit R-2 (PE 0602624A)	

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RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION SE	LEET (R	FIFICATION SHEET (R-2 Exhibit)	b it)		Z	March 1996	9
									Ь	PROJECT
2 - Applied Research			090	12624A V	0602624A Weapons and Munitions Technology	and Mun	itions Te	chnolog		AH23
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH23 Non Lethal Weapons Technology	0	0	2524	1064	0	0	0		0	3588

envelopments, vehicle stoppers, distraction devices and non lethal agent dispensers. This project funds the only in-house non lethal materiel (devices, munitions, weapons) A. Mission Description and Budget Item Justification: Project AH23 - Non Lethal Weapons Technology: This project is directed towards providing engagement undesired damage to property and the environment. Technologies being investigated include - but are not limited to - acoustics, kinetic energy rounds, entanglements, responded rapidly to urgent requirements to provide over 20,000 non lethal munitions for Operation Restore Democracy (Haiti). A DoD Senior Steering Committee program in the Department of Defense. Customers include all of the Services, the Special Operations Command, and the National Institute of Justice. The program alternative technologies, devices and munitions that are explicitly designed and employed to incapacitate personnel and/or materiel while minimizing fatalities and provides oversight and guidance.

FY 1995 Accomplishments: Fabricated hardware for laboratory demonstrations, conducted user demonstrations, and transitioned items to appropriate program managers. These efforts were funded under Project AH19. FY 1996 Planned Program: Conduct laboratory demonstrations on additional hardware items, provide additional items for user testing, and transition items to appropriate program managers. These efforts are funded under Project AH19.

FY 1997 Planned Program:

- Design the next generation acoustic device and evaluate bioeffects data.
- Evaluate various caliber blunt impact and entanglement anti-personnel munitions.
- Demonstrate electrical and mechanical vehicle immobilizers and area denial entanglement systems.

2524

Project AH23

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET (R-2 Exhibit)	DATE March 1996	
2 - Applied Research	0602624A	0602624A Weapons and Munitions Technology	PROJECT PROJECT PCHOOR PROJECT PCHOOR	
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996	FY 1996 0	EY 1997 0		
Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	0	2524		
Change Summary Explanation: Funding: FY97: This new project to develop non lethal weapons tech	nology was establish	weapons technology was established at the direction of USD(A&T).		
	•			
Project AH23	Page 9 of 11 Pages	Exhi	Exhibit R-2 (PE 0602624A)	

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RDT&E BUDGET ITEM JUSTI	EM JUS		TION S	JEET (R	FICATION SHEET (R-2 Exhibit)	oit)		DAIE N	March 1996	9
2 - Applied Research			090	2624A V	Veapons	and Mun	0602624A Weapons and Munitions Technology	chnolog		PROJECT AH28
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH28 Munitions Technology	8251	7375	8214	8288	9423	9395	9611		Continuing	Continuing Continuing

insensitive munitions (IM) and penetrators. Advances in warhead technology will provide improved explosively formed penetrators (EFP), shaped charges and heavy metal A. Mission Description and Justification: Project AH28 - Munitions Technology: This project supports advanced technologies in propellants, explosives, warheads, materials have numerous transition opportunities for weapons system upgrades. The IM efforts conducted in this project will increase the survivability of tanks, artillery, alloy penetrators and liners to defeat the current and future threat systems. High energy/density explosives are needed to increase lethality. New, improved energetic helicopters and infantry fighting vehicles, as well as safety in manufacturing plants and storage depots.

FY 1995 Accomplishments:

- Established feasible laboratory scale synthesis routes for new insensitive explosives such as nitro imidazole compounds.
 - Scaled up synthetic routes for trinitroazetidine (TNAZ) explosives to 50 pound batches.
 - Initiated development of high efficiency reinforced concrete defeat mechanisms.
- Developed process and characterized/evaluated mechanical properties of fully dense, tungsten composite (an environmentally acceptable replacement for depleted uranium (DU) in penetrators). 1965
 - Demonstrated pilot plant production capability for manufacture of high performance gun propellant
 - · Fabricated test hardware of imaging seeker pyrotechnic decoy expendable flare.
 - 8251 Total

FY 1996 Planned Program:

- Conduct sensitivity/performance tests and develop process for CL-20 explosive/TNAZ formulations. 3331
- Develop pilot lot process technology for TNAZ explosives and synthesize more highly nitrated cubane explosives.
 - Demonstrate advanced EFP anti-armor warhead designs and develop concrete defeat mechanism 3986
- Optimize tungsten composite (an environmentally acceptable replacement for DU in penetrators) for 1/4 scale testing.
 - Develop new high energy propellant for advanced KE cartridge.
- Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992. 33 25 7375
 - Revised economic assumption not available for execution.

Project AH28

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RDT&F BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit) DATE March 1996	9
2 - Applied Research	0602624A	Munitions Technology	PROJECT AH28
FY 1997 Planned Program: 3110 - Conduct warhead testing with advanced CL-20/TNAZ formulations. - Demonstrate polynitrocubane synthesis and transition TNAZ for pilot plant pro 5104 - Demonstrate a high efficiency lightweight concrete defeating warhead. - Complete 1/4 scale testing of tungsten composite penetrators (an environmenta effectiveness analysis. - Develop continuous process for producing thermoplastic elastomer propellants.	CL-20/TNAZ formulations. and transition TNAZ for pilot plant processing. tht concrete defeating warhead. composite penetrators (an environmentally accel ing thermoplastic elastomer propellants.	 - Conduct warhead testing with advanced CL-20/TNAZ formulations. - Conduct warhead testing with advanced CL-20/TNAZ formulations. - Demonstrate polynitrocubane synthesis and transition TNAZ for pilot plant processing. - Demonstrate a high efficiency lightweight concrete defeating warhead. - Complete 1/4 scale testing of tungsten composite penetrators (an environmentally acceptable replacement for DU in penetrators) and conduct final effectiveness analysis. - Develop continuous process for producing thermoplastic elastomer propellants. 	uct final
Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit 8251	FY 1996 7579 7447 -72	EX 1997 8288 -74 8214	
Project AH28	Page 11 of 11 Pages	Exhibit R-2 (PE 0602624A)	

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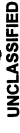
	RDT&E BUDGET ITEM JUST	SUL ME	TIFICA	ION SE	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE M.	March 1996	6
2-1	2 - Applied Research			090	2705A E	lectronic	0602705A Electronics and Electronic Devices	ectronic	Devices		
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
	Total Program Element (PE) Cost	23317	19928	20922	21478	23827	24436	27674		Continuing	Continuing
AH11	AH11 Battery/Individual Power Technologies	0	2877	2123	2271	1887	1866	1924		Continuing	Continuing
AH94	f Electronics and Electronic Devices	23317	17051	18799	19207	21940	22570	25750		Continuing	Continuing

and portable power-source technology. This project includes non-system specific development efforts pointed toward specific military needs and therefore is appropriate to development effort at a single Army site which serves as both the center for display technology development and the center for frequency control and timing for the Army, include the Future Soldier System (FSS), autonomous missile systems, advanced land combat vehicles, brilliant anti-tank munitions, electric weapons, secure jam-resistant Navy, Air Force, Ballistic Missile Defense Organization, and Defense Nuclear Agency. It supports all of the Science and Technology Thrust areas that employ electronic defense against advanced enemy missiles and aircraft, and to develop small, low-cost, lightweight, high-energy sources of power for communications, target acquisition, element provides enabling capability to perform precision deep fires against critical mobile and fixed targets, to provide exceptional all-weather, day or night, theater air communication, Automatic Target Recognition (ATR), foliage-penetrating radar, Combat Identification, and digitizing of the battlefield. The work under this program electronics, chem/bio sensors, photonics, magnetic materials, ferroelectrics, microwave and millimeter-wave components, batteries, and fuel cells. Supported systems Mission Description and Budget Item Justification. This program consists of research in the physical sciences essential to all land combat systems that contain miniaturized displays and microclimate cooling for Future Soldier System. Under Defense Reliance agreements this program supports the in-house exploratory Budget Activity 2.

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Exhibit R-2 (PE 0602705A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	FION SE	HEET (R	-2 Exhil	bit)		DATE N	March 1996	9
2 - Applied Research			090	2705A E	ectronic	0602705A Electronics and Electronic Devices	ectronic	Devices	P A	PROJECT AH11
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH11 Battery/Individual Power Technologies	0	2877	2123	2271	1887	1866	1924		Continuing	Continuing Continuing
A. Mission Description and Budget Item Justification: Project AH11 - Battery/Individual Power Technologies This project provides exploratory development in the application of the physical sciences of electrochemistry, electronics, and process science, as they apply to improving existing systems and enabling newer, more advanced battery, fuel cell, and electromechanical (including engines and permanent magnetic alternators) technologies. The goal is to develop small, low-cost, environmentally compatible, light weight, high energy density sources of power for communications, target acquisition, miniaturized displays, combat service support applications, as well as compatible, light weight, high energy density sources of power for communications, target acquisition, miniaturized displays, reduced operations and support for microclimatic cooling for the Future Soldier System. Technology developments support thrusts aimed at reduced acquisition costs, reduced operations and Technology developments are the formal described in the Army Science and Technology	ation: Proje stry, electron engines and es of power stem. Techn	ct AH11 - B nics, and pro- permanent r for communi ology develo	hattery/Indicess science, nagnetic alte cations, targ	vidual Power, as they apper as they apper as they apper as they apper as the acquisition of thrusts as the acquisition of the acquisition as the a	er Technologaly to improvemologies. Ton miniaturization Demonstration De	Project AH11 - Battery/Individual Power Technologies This project provides exploratory development in the lectronics, and process science, as they apply to improving existing systems and enabling newer, more advanced as and permanent magnetic alternators) technologies. The goal is to develop small, low-cost, environmentally ower for communications, target acquisition, miniaturized displays, combat service support applications, as well a Technology developments support thrusts aimed at reduced acquisition costs, reduced operations and support	oject provide systems and develop sm combat servion costs, rescribed in the	explorator enabling ne all, low-cost rice support duced opera	y developmer, wer, more acted to the service acted applications tions and suffernce and Telegraphical services and Telegraphical	the line the land of the land

FY 1995 Accomplishments: Work conducted under Project AH94.

technology conducted under Project AH94 is restructured to this project in FY 1997.

costs, Army Modernization, Advanced Technology Demonstrations and Advanced Technology Transition Demonstrations, described in the Army Science and Technology

Master Plan. Mobile Electric Power and fuel cell technology conducted under Project AH20 in prior years is restructured to this project beginning in FY 1997. Battery

FY 1996 Planned Program (The FY 1996 Program is based on a one year Congressional appropriation):

- Develop ultra-safe, high performance, rechargeable lithium-ion batteries containing no free metallic lithium.
 - Continue development of low cost, high energy, rechargeable alkaline military batteries.
 - Continue development of very high energy density, ultra-safe zinc-air batteries.
- Revised economic assumption not available for execution.
 - 2877

FY 1997 Planned Program:

- 776 Complete development of optimum sized lithium ion cells and associated charge/discharge controls to assure maximum performance and safety in
 - all of the Army standard family of lithium batteries.
- Complete design for high rate cylindrical and prismatic zinc-air cells for low cost, high energy density primary battery alternative to the BA-5590.
 - Design and demonstrate an instantly reusable thermophoto-voltaic battery alternative to the present BA-5590 primary battery. - Design and demonstrate prototype capacitor-battery hybrid power source for field testing in SAWE/MILES equipment
- Complete development of a low temperature, high conductivity electrolyte system for the lithium-manganese dioxide primary battery. 1347
- Design light weight, man portable, electronically controlled, signature suppressed 3kW generator set capable of operating on JP-8 fuel.
 - Reduce size and weight of fuel cells, improve thermal management and hydrogen generation techniques.
- 2123 Total

Project AH11

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Exhibit R-2 (PE 0602705A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (I	R-2 Exhibit		DATE March 1996	96
2 - Applied Research	0602705A	Electronics a	0602705A Electronics and Electronic Devices		PROJECT AH11
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's	EY 1995 0	EX 1996 0 4421 -1544	FY 1997 0		
Budget Current President's Budget Submit	0	2877	2123		
Change Summary Explanation: FY 96: A portion of this program has been reduced for an amount which reflects revised economic assumptions and/or may be offered for rescission (-1500).	ced for an amount	which reflects rev	ised economic assump	tions and/or may be	offered for
Project AH11	Page 3 of 6 Pages		Exhibit	Exhibit R-2 (PE 0602705A)	7
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RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION SI	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DAIE	March 1996	•
2 - Applied Research	:		090	2705A E	lectronic	s and El	0602705A Electronics and Electronic Devices	Devices	A P	PROJECT AH94
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH94 Electronics and Electronic Devices	23317	17051	18799	19207	21940	22570	25750		Continuing Continuing	Continuing

application of the physical sciences of physics, electrochemistry, biotechnology, electronics, and process science, as they apply to improving existing systems and enabling newer, more advanced systems. Technology developments support thrusts aimed at reduced acquisition cost, reduced operations and support costs, Army Modernization, A. Mission Description and Budget Item Justification: Project AH94 - Electronics and Electronic Devices: This project provides exploratory development in the Advanced Technology Demonstrations and Advanced Technology Transition Demonstrations, described in the Army Science and Technology Master Plan.

FY 1995 Accomplishments:

- Demonstrated high performance fully addressable 1280x1024 pixel head-mounted display for Gen II Soldier, 21 Century Land Warrior, and
 - Crewman's Associate. Demonstrated stereoscopic workstation.
- Delivered to AMC master plan for disposition of 1600 electronic part MIL Spec/Stds. Developed fully coordinated tri-service procurement documents for Plastic Encapsulated Microcircuits. Generated final report on reliability assessment of GaAs integrated circuits.
- Demonstrated advances in low power logic implementations to reduce power requirements for battery powered communication devices. Developed circuits to detect Angle of Arrival of frequency hopped BPSK signals.
 - Developed micromachining process for 64x64 pixel arrays for infrared scene emulator. Designed and fabricated ice detection sensors for aircraft
 - Demonstrated novel ferroelectric phase shifter for electronic scanning radar. Demonstrated M16 mountable antenna for Battlefield Combat rotors and wings for Vehicle Structures Directorate. Prototyped acoustics plate mode sensor oscillator for biosensor. 11741
- · Completed report on Polymer Exchange Membranes for fuel cell stacks. Demonstrated proof-of-principle pouch battery. Prototyped Li-ion version indentification System. Designed and fabricated Ku-band ceramic T/R module for ALERT Radar.
- Developed network synthesis tool for rapid design of miniaturized heterogeneous multiprocessor circuits. Integrated hardware description language of battery for thermal weapon sight.
 - Conducted Congressionally mandated program for development of rechargeable and alkaline/manganese batteries. behavioral synthesis tools and integrated circuit design tools for flexible manufacturing.
- Developed electronics materials including a monolithic optical parametric oscillator (OPO) for the 1.54 micron spectral region; modeling nonlinear optical processes; and improvement of ZGP material for mid-infrared OPO. 2913
 - Developed and characterized advanced high performance, full-color display technology and associated technology for utilization of interactive
- . Evaluated and advanced the scientific understanding of advanced hybrid processing components and architectures that are scaleable to support the equirements of both combat platforms and mobile decision nodes.

Total 23317

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Exhibit R-2 (PE 0602705A)

		RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit) DATE March 1996	
2 - Applied Research	d Res	search	0602705A Electronics and Electronic Devices	PROJECT AH94
FY 1996 Planned Program: 8337 - Demo of MW - Desig Battleff	nned Pr 8337	 rogram: Demonstrate an electronic component design tool featuring a behavioral accelerator foof MW/analog/digital design tools into a single Hardware Description Language (HDL) Design and fabricate advanced Microwave/Millimeter Microwave components to enab Battlefield Combat Identification System for the dismounted soldier, and Moving Targe Develors on MMW/fearhard components to enable commod devices operating at femile 	ogram: - Demonstrate an electronic component design tool featuring a behavioral accelerator for architectural assessment/optimization. Investigate integration of MW/analog/digital design tools into a single Hardware Description Language (HDL). - Design and fabricate advanced Microwave/Millimeter Microwave components to enable line of sight space and terrestrial communications, Battlefield Combat Identification System for the dismounted soldier, and Moving Target Indicator (MTI) radar Advanced Technology Demonstration.	egration itration.
•	5686	inhibited. - Design and fabricate new oscillator technologies based on n piezoelectric materials such as langasite and lithium tetrabora - Exploit improved processing technologies to fabricate minimissile seekers. Develop a biochemical sensor system to detain prove fabrication processes based on phosphor physics a power, flat panel and head-mounted displays for command panel command processes.	inhibited. - Design and fabricate new oscillator technologies based on micromachined silicon, quartz, and piezoelectric thin-film resonators as well as new piezoelectric materials such as langasite and lithium tetraborate for components for Army land combat command and control situations. - Exploit improved processing technologies to fabricate miniature sensors/actuators for mine detection, hand-held optoelectronic biosensors, and missile seekers. Develop a biochemical sensor system to determine the feasibility of coupling mechanisms critical to biosensor development. - Improve fabrication processes based on phosphor physics and luminescence properties to develop and demonstrate ruggedized, high resolution, low power, flat panel and head-mounted displays for command post situations, personal commo, and training applications. Investigate reliability issues	w nd nn, low ssues
•	2845	- Synthesize/evaluate novel fluorinated carbon cathode material for future primary Lithium battery with e Synthesize/evaluate novel fluorinated carbon cathode matery for the 21st Century Land warrior (21CLW). Develop high energy/power density LiMnO2 pouch battery for the 21st Century Land warrior (21CLW). Demonstrate low temperature heteroepitaxial growth for circuit integration; continue modeling of nonli oscillators/amplifiers and improvement of ZGP material. - Demonstrate a massively parallel, scaleable processor in an architecture of sufficient throughput of suphatlefield information across distributed computing environments.	- Synthesize/evaluate novel fluorinated carbon cathode material for future primary Lithium battery with energy density greater than 200 Wh/kg; - Synthesize/evaluate novel fluorinated carbon cathode material for future primary Land warrior (21CLW) Demonstrate low temperature heteroepitaxial growth for circuit integration; continue modeling of nonlinear optical processes for optical oscillators/amplifiers and improvement of ZGP material Demonstrate a massively parallel, scaleable processor in an architecture of sufficient throughput of support real-time 3-D visualization of terrain and hartlefield information across distributed commuting environments.	g; rain and
• • Total	128 55 17051	SBIR/STTR Revised economic assumption not available for execution.		
FY 1997 Planned Program: • 10440 - Improdevelop - Contincommu frequen frequen - Devel applica	anned P 10440	 Improve integrated computer-aided design technologies and apply to electronic components to achieve a 4x reduction develop/upgrade high performance devices, components, sensors and process modules for Army land combat systems. Continue effort to design and fabricate advanced MW/MMW/quasi-optical components to improve line-of-sight spac communication, and fire control applications. Design and prototype sub-MMW/terahertz components to enable comm frequencies where detection, interference, and countermeasures are inhibited. Develop and characterize new piezoelectric materials and novel resonators and microresonators for low noise oscillat applications. Develop high-accuracy, low-noise, low-power quartz and atomic clocks and resonant sensors for uncoole acceleration sensing. 	 Improve integrated computer-aided design technologies and apply to electronic components to achieve a 4x reduction in time and cost to develop/upgrade high performance devices, components, sensors and process modules for Army land combat systems. Continue effort to design and fabricate advanced MW/MMW/quasi-optical components to improve line-of-sight space and terrestrial communication, and fire control applications. Design and prototype sub-MMW/terahertz components to enable communication devices to operate at frequencies where detection, interference, and countermeasures are inhibited. Develop and characterize new piezoelectric materials and novel resonators and microresonators for low noise oscillators and high-accuracy, low-noise, low-power quartz and atomic clocks and resonant sensors for uncooled infrared, chemical and acceleration sensing. 	erate at clock
Project AH94	8	Pag	Page 5 of 6 Pages Exhibit R-2 (PE 0602705A)	
			061	



RD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	(-2 Exhibit)		DATE March 1996	
2 - Applied Research	ch	0602705A	lectronics a	0602705A Electronics and Electronic Devices	PROJECT PROJECT Devices AH94	
FY 1997 Planned Program: (continued) 4003 - Design, fabricate, an biosensors provide no - Apply improved fall ruggedized, high ress - Jointly evaluate wit Demonstrate and inte 4356 - Prototype lithium b thermophotovoltaic proposition - Continue investigat OPPO.	ogram: (continued) - Design, fabricate, and transition improved miniature sensors/actuators for mine detection, and missile seekers. Develop hand-held optoelectonic biosensors provide new and critically needed capabilities in biological/chemical warfare agent detection for the warfighter. - Apply improved fabrication processes based on phosphor physics and luminescence properties to emerging display technologies and demonstrate ruggedized, high resolution, low power, flat panel displays for command post situations, personnel communications, and training applications. - Jointly evaluate with Air Force high temperature super conducting (HTSC) antenna feed for Military Strategic Tactical Relay System (MILSTAR); Demonstrate and integrate MMW devices into MTI radar. - Prototype lithium batteries utilizing highly energetic oxyhalide and transition metal oxide cathode materials; demonstrate proof-of-principle thermophotovoltaic power source for quiet mobile electric power field generators. - Continue investigation of nonlinear optical processes; investigate additional materials; extend modeling of nonlinear processes; optimize metalogy.	ors/actuators for min biological/chemic physics and lumin for command post anducting (HTSC) and ide and transition power field general restigate additional	ne detection, and in warfare agent discence properties situations, personnutenna feed for Mineral oxide cathors. materials; extend in materials;	nissile seekers. Der etection for the warf to emerging display tel communications, ilitary Strategic Tac ode materials; demo nodeling of nonline	velop hand-held optoelectonic fighter. y technologies and demonstrate, and training applications. tical Relay System (MILSTAR); nnstrate proof-of-principle ar processes; optimize mid-IR	
- Do . to F Total 18799	 Develop a prototype to validate scalability of processors a to Battlespace C2 ATD. 	and architectures in	on comoa pario			
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	Imary get Request (FY 1996) Y 1995)	EX 1995 24004 23765 -448	FY 1996 17525	EX 1997 17555		
Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY	Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's	2	17219 -168	1244		
Budget Current President's Budget Submit	get Submit	23317	17051	18799		
Project AH94	P	Page 6 of 6 Pages		Exhi	Exhibit R-2 (PE 0602705A)	

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE	March 1996	9
2 - Applied Research			090	2709A N	light Visi)602709A Night Vision Technology	ygolor		<u>a</u> 0	Р ROJECT DH95
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DH95 Night Vision and Electro-Optic Technology	18956	16624	16994	17842	19143	19156	19583		Continuing	Continuing Continuing

biological agent detection, rangefinding, enhanced target recognition and laser radar applications. Automatic target recognition technologies will enable dramatic reductions project includes non-system specific development efforts pointed toward specific military needs and therefore is appropriate to Budget Activity 2. This program is primarily developed and evaluated to camouflage and conceal friendly force assets from threat sensors and to enable our sensors to acquire enemy low observable targets. Hardware-Master Plan (ASTMP), the Army Modernization Plan and adheres to Tri Service Reliance Agreements on Sensors and Electronic Devices. This work is related to and fully virtual environment, while allowing warfighters to test these capabilities, develop tactics and techniques, and train in parallel with the hardware development process. This in the time to acquire targets and intelligence data while also reducing the warfighter's cognitive workload. Low-cost, low-observable multispectral technologies are being in-the-loop multispectral sensor simulations are being developed that will allow end-to-end predictive modeling, hardware design, and evaluation of new technologies in a electronic sensor technologies for army weapons systems. Advanced focal plane arrays, both infrared and multispectral, are being developed that will see farther, provide Multiwavelength, multifunction laser sources will provide affordable, high performance technology options for Army tactical laser countermeasures, obstacle avoidance, coordinated with efforts in the following program elements: PE 0602712A/AH24, Countermine Technology; PE 0603710A, Night Vision Advanced Technology. This A. Mission Description and Budget Item Justification: Project DH95 - Night Vision and Electro-Optics Technology: This project develops core night vision and program element supports all major weapons systems as well as the Joint Precision Strike Demo (JPSD) and Rapid Force Projection Initiative (RFPI) advanced concept technology demonstrations (ACTDs), and Force XXI Soldier. Work in this program element is consistent with the resource constrained Army Science and Technology technologies for future head-mounted vision systems are being developed for future aviators, infantry, armored vehicle crewmen, and field maintenance personnel. advanced signal processing, and provide improved performance in the dirty battlefield. Lightweight, high resolution common module optics, display, and sensor managed by Communications-Electronics Command Research, Development and Engineering Center, at Fort Belvoir, VA.

FY 1995 Accomplishments:

- -Demonstrated initial thermal scene rendering capability for virtual imagery and validated 3-dimensional thermal models.
- -Demonstrated multi-sensor aided targeting (MSAT)-air aided target recognition (ATR) algorithm in high-density processor testbed and provided high-performance processor module technology to hunter sensor system and target acquisition technology demonstrations in PE 0603710A. 1800
 - -Initiated open system architecture studies and analysis to apply commercial practices and architectures to Aladdin-like multi-chip module processor 1935
- -Demonstrated monolithic integration of readout and long-wave length infrared (LWIR) detector array and initiated staring sensor testbed with analog to digital (A/D) on-chip and neural type processing. 4360
 - Evaluated state-of-the-art optics technologies such as binary, diffractive and holographic for head-mounted vision system applications. 3607
- -Demonstrated high-efficiency diode-pumped laser with diverse wavelength module (visible to near infrared (IR)) and transitioned to laser counter measure systems (LCMS), PE 0604710A. 700
 - -Developed models of low observable targets for incorporation into electronic terrain board simulation system.

INCLASIFIED

Page 1 of 3 Pages

Project DH95

Exhibit R-2 (PE 0602709A)



		RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	March 1996
2 - Applied Research	ed Res	search 060	0602709A Night Vision Technology	PROJECT DH95
FY 1995 A Total	ccomplis 2926 18956	FY 1995 Accomplishments: (continued) 2926 -Evaluated emerging staring focal plane arrays (FPAs) for imaging applications and established critical improvements methods. Total 18956	g applications and established critical improvements methods.	
FY 1996 Planned Program: • 6412 - Comp	anned Pr 6412	rogram: - Complete thermal scene rendering capability for virtual imagery and provide data base for simulated night scene to the Dismounted Battlespace Battle Lab.	and provide data base for simulated night scene to the Dismo	inted Battlespace
•	6904	 Validate representation of low observable target models in electronic terrain board system. Integrate high density multi-chip modules into a commercial processing architecture and demonstrate selected critical ATR algorithm functions. Demonstrate fabrication of 128x128 staring detector array with on chip analog to digital conversion using molecular beam epitaxial (MOMBE) 	ronic terrain board system. cessing architecture and demonstrate selected critical ATR a on chip analog to digital conversion using molecular beam ep	gorithm functions. taxial (MOMBE)
•	3126	- Continue evaluation of staring FPAs for imaging applications and establish performance metrics and preliminary performance models. - Continue evaluation of staring FPAs for imaging applications and establish performance mounted vision system (HMVS) and demonstrate binary optics. - Complete design trade-offs for objective and ocular optics for common helmet mounted vision system (HMVS) and demonstrate binary optics hybrid for potential cost/weight reductions. - Conduct laboratory demonstrations of optical phase oscillator (OPO) techniques to generate multiple wavelengths in the 1-5 micron region for	nd establish performance metrics and preliminary performance ommon helmet mounted vision system (HMVS) and demonstrance) techniques to generate multiple wavelengths in the 1-5 r	models. ate binary optics licron region for
• • Total	128 54 16624		tional control software. ith Small Business Innovative Research Program Reauthorizat	on of 1992.
FY 1997 Planned Program: • 5585 - Evaluci	lanned P 5585	rogram: - Evaluate staring focal plane performance against preliminary model; refine modeling capability and staring focal plane array metrics and assess producibility.	odel; refine modeling capability and staring focal plane array	metrics and assess
•	4398		rection, image enhancement and dynamic ADA II) focal plane array. ultiple HMVS applications and fabricate advanced optic comp	onents for
•	7011	 Demonstrate multifunction laser contrproduciblity/affordability program. Complete development of ATR evaluadesign techniques and architecture stander. Demonstrate virtual scene simulation, intensifier simulation. 	ol software for rangefinding, designating, and profiling and burst-mode eye-sale taset technology. Intrinse tion facility and demonstrate rapid prototyping of processor modules utilizing commercial computer-aided fards. integrated with realistic terrain and cultural features, shadowing, diurnal cycle effects, and near infrared image	cial computer-aided and near infrared image
Total	16994		es Possibility R-2 (PE 0602709A)	0602709A)
Project DH95	Н95	rage 1	rage 2 of 3 rages	() (0) (3) (0)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	I JUSTIFICA	TION SHEET	r (R-2 Exhibit)	DATE March 1996
2 - Applied Research		0602709	0602709A Night Vision Technology	PROJECT DH95
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since	EY 1995 19326 19271 -315	EY 1996 17086 16788 -93	EY 1997 17175 -181	
FY 1996 President's Budget Current President's Budget Submit	18956	16695	16994	
Project DH95		Page 3 of 3 Pages		Exhibit R-2 (PE 0602709A)
		194		





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	FION SE	IEET (R	-2 Exhil	bit)		DATE	March 1996	6
2 - Applied Research			060 Dev	0602712A Countermine Systems Exploratory Development	ounterm It	ine Syste	ems Expl	oratory		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	0	0	6059	6601	7722	7019	7118		Continuing	Continuing Continuing
AH24 Countermine Technology	0	0	4670	6263	7384	7019	7118		Continuing	Continuing
AC61 Tractor Quake	0	0	1359	338	338	0	0		0	2035

Modernization Plan, and adheres to Tri-Service Reliance Agreements on conventional air/surface weaponry and ground vehicles. Work in this program element is related to countermine efforts include remote detection of minefields, and detection and neutralization of individual mines from moving vehicles and manportable systems. Advanced another and provide the input data to realistically portray LO and deception in wargame simulations. The Army has focused its resources and is expediting these programs conditions. Low Observable Simulation (LOSIM) will provide a capability to evaluate operational effectiveness of sensors and low observable (LO) targets against one Development and Engineering Center (CERDEC), Night Vision Electronic Sensors Directorate (NVESD), Fort Belvoir, VA. This program is dedicated to conducting Abrams, Theater Missile Defense (TMD) with low cost, low burden survivability enhancements addressing detection avoidance and hit avoidance in global battlefield and fully coordinated with PE 0603606A (Countermine and Barrier Development). This program is managed primarily by the Communications-Electronics Research, conventional and electronically activated mines that can act at a distance. Advanced signature management systems will provide mobile and semi-mobile assets (e.g., in coordination with the US Marine Corps. The work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Mission Description and Budget Item Justification: This program element provides countermine and advanced signature management technologies. The specific robotic systems will be emphasized to minimize threats to weapons systems and personnel. Breaching and neutralization techniques will be developed for both applied research and tests of general technologies to meet specific military needs and is therefore correctly placed in Budget Activity 2.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	اا	bit)		DATE	March 1996	6
2 - Applied Research			060 Dev	0602712A Co Development	0602712A Countermine Systems Exploratory Development	ine Syst	ems Exp	loratory	4	Р R ОЈЕСТ АН24
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH24 Countermine Technology	0	0	4670	6263	7384	7019	7118		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification; AH24 Countermine Technology. Countermine research will focus on remote detection of minefields, and detection and neutralization of individual mines from moving vehicles and manportable systems. Advanced robotic systems will be developed to minimize threats to weapons systems and personnel. Breaching and neutralization techniques will be developed for both conventional and electronically activated mines that can act at a capability to evaluate operational effectiveness of sensors and LO targets against one another and provide the input data to realistically portray LO and deception in survivability enhancements addressing detection avoidance and hit avoidance in global battlefield conditions. Low Observable Simulation (LOSIM) will provide a distance. Advanced signature management systems will provide mobile and semi-mobile assets (e.g., Abrams, Theater Missile Defense) with low cost, low burden wargame simulations. This project is a restructure from PE 0602786A, project AH20. Tactical power efforts included under PE 0602786A, project AH20, were restructured to PE 0602705A.

FY 1995 Accomplishments: See PE 0602786A, AH20

FY 1996 Planned Program: See PE 0602786A, AH20

FY 1997 Planned Program:

- 708 Demonstrate passive low observable/deception technologies for suppression of mobile and semi-mobile assets' multispectral signatures reducing detection ranges by 50 percent in woodland, desert, arctic and urban battlefield environments.
- Evaluate imaging IR and frequency agile radar for application to the mine hunter-killer; fabricate and integrate directed energy brassboard system. 3962 4670

Total

Project AH24

Page 2 of 3 Pages



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	JUSTIFICAT	TION SHEET	r (R-2 Exhibit)	DATE March	March 1996
2 - Applied Research		0602712A Co Development	0602712A Countermine Systems Exploratory Development	ns Exploratory	PROJECT AH24
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)	EY 1995 0 0	EY 1996 0 0	EY 1997 0 0		
Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996	0	0	•		
Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	0	0	4670 4670		
Change Summary Explanation: Funding: FY 1997: Restructure	ucture from PE 060	from PE 0602786A/AH20.			
Project AH24		Page 3 of 3 Pages	səs	Exhibit R-2 (PE 0602712A)	712A)
		107			

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SI	IEET (R	IFICATION SHEET (R-2 Exhibit)	bit)	DATE	March 1996	996
2 - Applied Research			060 Tec	0602716A H Technology	luman Fa	ictors En	0602716A Human Factors Engineering Technology		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	13834	15600	14072	15080	14877	14563	14897	Continuing	ng Continuing
AH34 Rural Health Technology	0	3405	0	0	0	0	0		3405
AH70 Human Factors Engineering Systems Development	13834	12195	14072	15080	14877	14563	14897	Continuing	ng Continuing

Mission Description and Budget Item Justification: The objectives of this program are first to maximize the effectiveness of the soldier in concert with their materiel so that they may survive and prevail on the battlefield. Specialized laboratory studies and field evaluations are conducted to collect performance data on the capabilities and Master Plan (ASTMP) and the Army Modernization Plan. All work under this PE is part of the Human Systems Tri-Service Reliance panel. These projects include nonresearch and technology development in distance learning and professional collaboration (teleconsulting and telepracticing). The work in this latter effort complements including combat casualty care on the battlefield and in other remote areas of operation. The work in this program is consistent with the Army Science and Technology limitations of soldiers, with particular attention on soldier and equipment interaction. Secondly this project focuses on improving health care in remote areas through related Army programs in soldier performance, training and evaluation methodologies, and will provide direct research benefits to the Army's medical community, system specific development efforts pointed toward specific military needs and therefore are appropriate to Budget Activity 2.

Page 1 of 6 Pages



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION S	HEET (R	-2 Exhil	bit)	DATE	March 1996	9
2 - Applied Research			060 Tec)602716A H Fechnology	luman Fa	ictors En	0602716A Human Factors Engineering Technology	■	РРОЈЕСТ АН34
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	Cost to Complete	Total Cost
AH34 Rural Health Technology	0	3405	0	0	0	0	0	0	3405

A. Mission Description and Budget Item Justification This project focuses on improving health care in remote areas through research and technology development in telemedicine, and (2) demonstrate the value of selected strategies, technologies and methodologies. This project is jointly performed by Saint Francis College in Loretto, technical oversight and coordination with the Army Research Laboratory and the Naval School of Health Sciences. Telemedicine project demonstrations are conducted performance, training and evaluation methodologies, and will provide direct research benefits to the Army's medical community, including combat casualty care on the distance learning and professional collaboration (teleconsulting and teleproctoring). The objectives are: (1) identify the best practices in remote training, education and Pennsylvania and its Center of Excellence for Remote and Medically Under-Served Areas (CERMUSA), and the University of Maryland Shock Trauma Center with with rural health care providers and facilities in central Pennsylvania. The work in this program complements related Army programs in soldier performance, team battlefield and in other remote areas of operation.

FY 1995 Accomplishments: Project not funded.

FY 1996 Planned Program:

- providers to innovative distance learning modalities, such as short term continuing education units, community-based wellness education, school-- Develop and demonstrate distance learning technologies for increasing specific health care providers skills and education, and linking these based health programs, and Masters of Medical Science remote education prototype and Internet prototype.
- demonstrating more timely and appropriate patient referrals and enhanced capabilities via teleconsulting for radiology interpretation. Develop mobile - Complete two telemedicine demonstration projects linking rural health care providers with clinical specialists in definitive care facilities, monitoring and evaluation devices for providing a broad range of monitoring and diagnostic capabilities for remote health care providers.
 - 76 SBIR/STTR
- 10 Revised economic assumption not available for execution.

Total 34

FY 1997 Planned Program: Project not funded.

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Project AH34

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET	(R-2 Exhibit	\$	DATE March 1996
2 - Applied Research	0602716A H Technology	Human Fact	0602716A Human Factors Engineering Technology	
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	FY 1995 0	FY 1996 0	FY 1997 0	
Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's		3439 -34		
Budget Current President's Budget Submit	0	3405	0	
Project AH34	Page 3 of 6 Pages	4	Exh	Exhibit R-2 (PE 0602716A)
	300€			





	RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SI	TIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE N	March 1996	6
2 - Applied Research	earch			060 Tec	0602716A Human Factors Engineering Technology	luman Fa	ictors En	gineerin	5	P P	PROJECT AH70
8	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH70 Human Factors E Development	Human Factors Engineering Systems Development	13834	12195	14072	15080	14877	14563	14897		Continuing	Continuing
A. Mission Descript survive and prevail or enhancement program particular attention or soldier training and menhanced soldier prot	A. Mission Description and Budget Item Justification This program focuses on maximizing the effectiveness of the soldier in concert with his material, in order to survive and prevail on the battlefield. The 21st Century Land Warrior (21CLW) program is directly supported by this soldier-system performance and supportability enhancement program. Specialized laboratory studies and field evaluations are conducted to collect performance data on the capabilities and limitations of soldiers, with particular attention on soldier and equipment interaction. The resulting data are the basis for weapon systems and equipment design standards, guidelines, handbooks and soldier training and manpower requirements to improve equipment operation and maintenance. Application of advancements yields reduced workload, fewer errors, enhanced soldier protection, user acceptance, and allows the soldier to extract the maximum performance from the equipment	ation This prury Land Wes and field exion. The recove equipme lows the sold	ogram focu arrior (21CL valuations a ulting data nt operation ier to extrac	ises on maxi JW) progran are conducte are the basis 1 and mainte	mizing the e a is directly side to collect to the weapon is for weapon nance. Applum performs	ffectiveness supported by serformance systems and lication of ac ance from the	of the soldier this soldier data on the lequipment lyancements e equipment	r in concert system pert capabilities design stanc yields redu	with his ma formance and and limitatic lards, guidel ced workloa	rogram focuses on maximizing the effectiveness of the soldier in concert with his material, in order to farrior (21CLW) program is directly supported by this soldier-system performance and supportability evaluations are conducted to collect performance data on the capabilities and limitations of soldiers, with sulting data are the basis for weapon systems and equipment design standards, guidelines, handbooks and ent operation and maintenance. Application of advancements yields reduced workload, fewer errors, dier to extract the maximum performance from the equipment	r to ty s, with eks and s,
FY 1995 Accomplishments: 3724 - Compression of the	nments: - Completed Knowledge-based Logistics Planning Shell (KBLPS) Style Guide, including domain definition, conceptual design, and design requirements for all major KBLPS components with justifications derived from user studies. Completed an operational prototype of map-based user interface management system.	d Logistics P LPS compor	lanning She ents with ju	II (KBLPS) Istifications	Planning Shell (KBLPS) Style Guide, including domain definition, conceptual design, and design nents with justifications derived from user studies. Completed an operational prototype of map-b	including d	omain defini s. Complete	ition, concel d an operati	otual design, onal prototy	, and design pe of map-ba	sed user
	 Completed integration of mobile manipulator platform control. Completed Variable Reach Rough Terrain Forklift (VRRTFL) sensor and automation enhancements for pallet acquisition. Demonstrated robotic manipulators with force and tactile sensors and investigated time-delay and reduced bandwidth communication. Developed a robotic workcell to research automated materials handling, including hazardous environments. Expanded use of auditory detection model to include predictions for impulse noise, and demonstrated operator guidance with 3-D auditory display, including development of speech intelligibility measures for possible insertion to future individual soldier equipment ensembles. 	pallet acquispallet acquispallet acquispation. Devestection mode ech intelligib	ator platforition. Demolipped a robcillo include	onstrated robotic workcell predictions es for possiling	Completed Vootic manipul to research for impulse ble insertion	ariable Reac lators with f automated n noise, and dd to future ind	th Rough Telorce and tactoraterials han emonstrated lividual soldings.	rrain Forklii tile sensors dling, incluo operator gu ier equipme	t (VRRTFL) and investigating hazardo idance with nt ensembles) sensor and ated time-del ous environm 3-D auditory s.	ty and ents. display,
2000	 Completed experiments on aids for collaborative decision maxing with a force of the move. Continued efforts to develop individual soldier simulation capability and enhanced the JACK Model. Prepared HARDMAN III incremental review report. Developed Improved Performance Research Integration Tool (IMPRINT), version 1.0, with initial analysis capability. Exercised battlefield-hazardous environment simulator with fielded and prototype systems to develop calibration procedures, data collection 	nus for cona o individual s cremental re- ous environn	oldier simul iew report. ent simulat	ation capabi Developed or with field	g will a lore lifty and enha Improved Po led and proto	anced the JA erformance l	CK Model. Research Int s to develop	egration Toc	ol (IMPRINT) procedures,	T), version 1.data collectic), with
• 5110	procedure, and a standard operating procedure (SOP) for human use. - Enhanced human factors engineering field evaluation methods with soldier-in-the-loop operational test exercise data to upgrade capabilities to asses new-technology systems. - Derived field, laboratory, and simulation exercise data to form parameters for human factors engineering evaluation and design support to Training and Doctrine Command (TRADOC), Army Material Command (AMC), BattleLabs, Research, Development and Engineering Centers (RDECs), and laboratories.	rating procegineering field a simulation ADOC), Arm	d evaluation d evaluation exercise da y Material (for human u: 1 methods w ta to form ps Command (A	se. ith soldier-ir arameters for NMC), Battle	i-the-loop of human fact Labs, Resea	oerational tes ors engineer rch, Develop	st exercise d ing evaluati oment and E	ata to upgrad on and desig ngineering (dure (SOP) for human use. Identification operational test exercise data to upgrade capabilities to assess to evaluation methods with soldier-in-the-loop operational test exercise data to form parameters for human factors engineering evaluation and design support to Training is Material Command (AMC), BattleLabs, Research, Development and Engineering Centers (RDECs), and	s to assess Fraining Cs), and
Project AH70				Page 4 of 6 Pages	6 Pages			Exhir	oit R-2 (PE	Exhibit R-2 (PE 0602716A)	

	RDT&E BUDGET ITEM JUSTIFICATION	IFICATION SHEET (R-2 Exhibit)	DATE March 1996
2 - Applied Research	search	0602716A Human Factors Engineering Technology	PROJECT J AH70
FY 1995 Accomp	FY 1995 Accomplishments: (continued) - Completed evaluations of proposed symbology for MIL-STD-2525 (Common Warfighting Symbology), and analyzed results; presented results to the Defense Information Systems Agency (DISA). - Completed transition of Visual Imaging Projectile/Global Positioning System(VIP/GPS) technology to the Armaments RDEC. - Develoned and evaluated Human Computer Interface (HCI) for operator control module of an autonomous scout vehicle.	D-2525 (Common Warfighting Symbology), and analy: ositioning System(VIP/GPS) technology to the Armame for operator control module of an autonomous scout ve	zed results; presented results to snts RDEC.
Total 13834			
FY 1996 Planned Program: • 3579 - Devel made b	op operational prototype of informat y the user (ASSUMPTION MANAC ct performance data on sensor-huma	ool, including operational prototype of the management itve logistics planning prototype with automated graphice devices, exoskeleton control devices for human posi	of the multitude of assumptions cs generation. tioning and monitoring and multi
• 6850		advanced armored vehicle technology (AAVT) study on armor vehicle containerization. Continue the tudy. (M) through localization and impulse noise detection. (B) advanced controls and displays for a force "on the move" in adverse environments. (C) advanced controls and displays for a force "on the move" in adverse environments. (C) advanced controls and displays for a force "on the move" in adverse environments.	containerization. Continue the vironments.
	 Develop Improved Performance Research Integration Tool (IMPRINT), version 1.0, accreditation review report. Develop IMPRINT version 2.0, with full-scale analysis and process-linked capability. Develop trade-off tool to assess effects of available manpower and personnel characteristics on system redesign options, and validate tool with human factors engineering field data. Continue efforts to develop a simulation capability for the individual soldier fighting system in a distributed interactive simulation (DIS) environment through the use of virtual reality and synthetic environment technologies. 	(IMPRINT), version 1.0, accreditation review report. Deptrade-off tool to assess effects of available manpowers engineering field data. Individual soldier fighting system in a distributed interanvironment technologies.	bevelop IMPRINT version 2.0, r and personnel characteristics on ctive simulation (DIS)
• 1697	 Continue enhanced human factors enginee to assess new technologies and systems. Provide human factors engineering (HFE) 	ring field evaluation methods with soldier-in-the-loop operational test exercise data to upgrade capabilities support to AMC, AMC RDEC installations, Training and Doctrine Command (TRADOC), battle labs and	kercise data to upgrade capabilities imand (TRADOC), battle labs and
		nance Metrics for the Digitized Battlefield.	
• 42 Total 12195	2 - Revised economic assumption not available for execution.5		
Project AH70	. Pay	Page 5 of 6 Pages Exhib	Exhibit R-2 (PE 0602716A)
		202	





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	-2 Exhibit)	DATE March 1996
2 - Applied Research	earch	0602716A F Technology	0602716A Human Factors Engineering Technology	PROJECT AH70
FY 1997 Planned Program:	 Within the KBLPS tool framework, demonstrate mechanisms for constructing, automatically updating and interactively presenting multi-media staff briefings, incorporating large quantities of complex information for command and control and logistics. Develop forklift enhancement data on International Standard Organization (ISO) container unstuffing to validate operator interface improvements. Develop forklift enhancement data on International Standard Organization (ISO) container unstuffing to validate operator interface improvements. Investigate control and operator sensing strategies and configurations for teleoperated manipulator devices doing military tasks. Complete development and evaluation of the automated field material handling workcell concept. Continue efforts to collect performance data on sensor human feed back interface devices and exoskeleton control devices. Research focus will be on lightening the soldiers load, focusing primarily on fatigue reduction. Incorporate auditory performance parameters into metrics to enhance soldier survivability. Conduct simulations in a distributed interactive simulation (DIS) environment for decision making by a dispersed force. Complete Improved Performance Research Integration Tool(IMPRINT), version 2.0 accreditation review report and continue efforts to develop trade-off tools to evaluate soldier and unit performance and life cycle cost implications of choices in concept and system designs. Demonstrate and deliver a Virtual Reality (VR) capability for the individual soldier fighting system in an DIS environment through the use of VR and synthetic environment technologies, e.g., high resolution visual displays, computer image generators. Evaluate and validate ondicar-system analysis tools in an operational environment and evaluate in the context of Division 97. Develop a draft	sms for constructing ation for command and Organization (I figurations for teleo I handling workcell man feed back interest to enhance soldier in (DIS) environmendel (JACK) Army sol(IMPRINT), very diffe cycle cost important displays, comparational environal environa	s, automatically updatin and control and logistic SO) container unstuffing perated manipulator dev concept. face devices and exoske face devices and exoske wide. survivability. It for decision making by wide. soldier fighting system is oldier fighting system is oldier fighting system? Inter image generators, anent and evaluate new sine Command (TRADC e metrics and demonstrate metrics and demonstrates.	g and interactively presenting multi-media st s. y to validate operator interface improvements ices doing military tasks. Complete leton control devices. Research focus will b view report and continue efforts to develop concept and system designs. n a DIS environment through the use of VR i 3-D audio, etc. ystem concepts, e.g., battle command vehicle OC), battle labs and laboratories. ite in the context of Division 97.
B. Project Change Summary Previous President's Budget Requ Appropriated Amount (FY 1995) Adjustment to FY 1995	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Amount (FY 1996)	EV 1995 14265 14195 -361	ਜ਼ ਜ	FY 1997 15012
Adjustments to Budget Yo	Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's		-119	-940
Budget Current President's Budget Submit	Budget Submit	13834	12195	14072
Project AH70	Pa	Page 6 of 6 Pages		Exhibit R-2 (PE 0602716A)

	RDT&E BUDGET ITEM JUST	SUL ME		IFICATION SHEET (R-2 Exhibit)	IEET (R	-2 Exhil	oit)		DATE M	March 1996	40
BUDGE 2 - A	BUDGET ACTIVITY 2 - Applied Research			PE NU 060	PE NUMBER AND TITLE 0602720A Envi	TTLE nvironm	PENUMBER AND TITLE 0602720A Environmental Quality Technology	lity Tech	nology		
	COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
	Total Program Element (PE) Cost	41145	25977	19457	19191	18887	19117	20163		Continuing	Continuing
D048	Industrial Operations Pollution Control Technology	3223	1498	2072	2626	3635	3731	3917		Continuing	Continuing
A822	Facility Environmental Management and Monitoring System (FEMMS)	4812	0	0	0	0	0	0		0	4812
A823	Hawaii Small Business Development Center	2600	5253	0	0	0	0	0		0	. 7853
A826	Unexploded Ordnance Remediation	4729	0	0	0	0	0	0		0	4729
A829	National Defense Center for Environmental Excellence (NDCEE) Technology	8505	12836	8170	5273	0	0	0		0	34992
A830	Biodegradable Packaging Technology	4073	0	0	0	0	0	0		0	4073
A833	Sattsburg Remediation Technologies	1 06	0	0	0	0	0	0		0	904
A835	Military Medical Environmental Criteria	4027	2179	3169	3416	3804	3776	3953		Continuing	Continuing
A896	3 Base Facility Environmental Quality	4519	2425	3412	4553	6439	6425	6861		Continuing	Continuing
AF25	5 Military Environmental Restoration Technology	3753	1786	2634	3323	5009	5185	5432		Continuing	Continuing

Federal, State and local environmental/health laws and to reduce the cost of this compliance. Examples of key laws include the Superfund Amendments and Reauthorization Mission Description and Budget Item Justification: This Program Element (PE) provides technology that allows the Army to comply with regulations mandated by all explosives, heavy metals, propellants, smokes, chemical munitions, and other organic contaminants. The current DoD estimate for the total Army cost of completing this generation through process modification and control, materials recycling and substitution. This PE develops pollution control technology which assists installations to amended. This PE provides the Army with a capability to decontaminate or neutralize Army-unique hazardous and toxic wastes at sites containing waste ammunition, Act of 1986 and the Defense Environmental Restoration Act (the DoD equivalent of this law), in addition to the Resource Conservation and Recovery Act of 1984, as cleanup program is 8 to 10 billion dollars. This PE also provides technology to avoid the potential for future hazardous waste problems, by reducing hazardous waste

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DAIE N	March 1996
BUDGET ACTIVITY 2 - Applied Research 0602720	PE NUMBER AND TITLE 0602720A Environmental Quality Technology	nology	

activities. The work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and adheres to Defense Reliance Agreements on Civil Engineering and Environmental Quality with oversight provided by the Joint Engineers and Armed Services Biomedical Research Evaluation and Management. These projects include non-system specific development efforts directed at specific military needs and are appropriate to Budget Activity 2. comply with environmental regulations at less cost. The PE also provides technology to mitigate noise impacts and maneuver area damage resulting from Army training

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Exhibit R-2 (PE 0602720A)

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RDT&E BUDGET ITEM JUST	EM JUS	TIFICAL	TION SE	LEET (R	TIFICATION SHEET (R-2 Exhibit)	oit)			March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NC 060	PE NUMBER AND TITLE 0602720A Envir	PE NUMBER AND TITLE 0602720A Environmental Quality Technology	ental Qu	ality Tec	hnology	Z ()	PROJECT D048
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D048 Industrial Operations Pollution Control Technology	3223	1498	2072	2626	3635	3731	3917		Continuing	Continuing Continuing
									2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

standards under the Clean Water Act and relevant state regulations. Federal facilities are now subject to fines and facility shutdowns for violation of Federal, State, and decade to assure that ammunition plants will remain compliant. Changes in solid, liquid, and gaseous emissions resulting from pollution prevention efforts will require Local air and wastewater discharge regulations. This new technology is essential to control and reduce generation of hazardous waste and in order to satisfy hazardous pollutants regulated under the Clean Air Act Amendments. Efforts will begin to focus on new energetic materials which will enter the Army inventory within the next A. Mission Description and Budget Item Justification: This project provides pollution control technologies required to reduce the cost of treating hazardous toxic effluent from operation of Army industrial installations which include ammunition plants, depots, arsenals, and to satisfy increasingly stringent wastewater discharge technology changes to existing treatment systems to compensate. The primary developing agency is the US Army Construction Engineering Research Laboratories, waste reduction goals and to avoid future hazardous waste disposal costs and liabilities to the Army. This project will provide compliance tools to control toxic air Champaign, IL

FY 1995 Accomplishments:

- 1903 Initiated open burning/open detonation alternatives technology.
- Developed model for simulations of advanced oxidation processes effectiveness based on physiochemical properties of wastewater.
 - Completed development of treatment technology for nitrocellulose fines.
- Developed guidance for treating hazardous waste containing heavy metals. 1320
- Developed technologies for metals and oil separation from waste water.
- Initiated development of technologies for reducing hazardous air pollutants and volatile organic compound (VOC) emissions from industrial
 - operations.

3223 Total

FY 1996 Planned Program:

- Develop transition plans for Nitrocellulose fines capture and treatment technology.
 - Develop guidance on reduced smoke propellants as a fuel source.
 - Develop guidance on air toxins from plating operations.
- Initiate development of technology for reuse of waste ammonium nitrate. 482
- Develop volatile organic compound (VOC) treatment technology for industrial operations.
 - Revised economic assumption not available for execution.

1498

Project D048

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RDT&E BUDGET ITEM JUSTIFICATIO	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhil	bit)	DATE March 1996	1996
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602720A Envi	тте Environm	ਨ ਸਸਮ Environmental Quality Technology	hnology	PROJECT D048
 FY 1997 Planned Program: 2072 -Develop alternatives for hazardous materials used in production processes. -Develop preliminary guidance on pyrolytic behavior of energetic materials. -Develop guidelines for treatment and use of munitions wastes. -Develop biofilter technology for treatment of COV from industrial operations 	uction processes. lergetic materials. astes. ndustrial operation				
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	EY 1995 3384 3320 -97	EV 1996 1539	EY 1997 2083		
Adjustments to FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's		1512 -14	11-		
Current Budget Estimate Submit	3223	1498	2072		
Project D048	Page 4 of 19 Pages		Exhi	Exhibit R-2 (PE 0602720A)	(OA)
	207				

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SI	HEET (R	FIFICATION SHEET (R-2 Exhibit)	bit)		DATE M	March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NI 060	PE NUMBER AND TITLE 0602720A Envi	ппс :nvironm	ental Qu	PENUMBER AND TITLE 0602720A Environmental Quality Technology	nology	4	PROJECT A822
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A822 Facility Environmental Management and Monitoring System (FEMMS)	4812	0	0	0	0	0	0		0	4812

A. Mission Description and Budget Item Justification Project A822 - Facility Environmental Management and Monitoring System (FEMMS): This Congressionally mandated Pollution Prevention Project is managed by the Army to develop and implement the two-phased acquisition of a testbed demonstrator at Tobyhanna Army Depot (TYAD) for an automated control and real-time monitoring management of environmental emissions, pollutants, wastes and other issues such as toxins elimination or reduction opportunity assessment.

FY 1995 Accomplishments:

conceptualization of the FEMMS, prototype module design and implementation in coordination with the National Defense Center for Environmental Excellence (NDCEE). Phase II initiation to complete the specification of FEMMS module designs, implementation, system deployment and selected Using FY 1994 funds, demonstrated and Initiated Phase I, the identification and analysis of TYAD facility environmental management needs, the pollution prevention efforts (to be completed in FY 1996 with FY 1995 funds).

Formed a TYAD environmental and information management team to support implementation of the FEMMS.

Total 4812

FY 1996 Planned Program: Project completed.

FY 1997 Planned Program: Project completed.

Set Andread Entimate Sultunit	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustment to FY 1996 Adjustments to Budget (FY 1997) Year since FY 1996 President's	FY 1995 4933 4829 -17	6X 1996 0	0	
	Duuget	4812	0	0	



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Project A822



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	HEET (R	-2 Exhil	bit)		DATE	March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NI 060	PE NUMBER AND TITLE 0602720A Envi	ъе NUMBER AND TITLE 0602720A Environmental Quality Technology	ental Qu	ality Tecl	hnology	4	Р ROJECT A823
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A823 Hawaii Small Business Development Center	2600	5253	0	0	0	0	0		0	7853

continuation of an effort begun and funded in FY 93 under project A830. The project has technology policy goals favoring activities that meet dual-use and employmentthese products. Advisory personnel from Federal agencies (primarily the Departments of Defense and Agriculture) and State agencies participate at the work group level contribution to US economic revitalization. The approach being followed involves private-public partnerships to carry out activities leading to the commercialization of creating criteria. The former refers to commercializing products that are used by Armed Services personnel as well as the civilian population. The latter is offered as a A. Mission Description and Budget Item Justification: Project A823 - Hawaii Small Business Development Center - This congressionally mandated project is a and oversight committee levels.

FY 1995 Accomplishments:

- 2600 Continued development of agricultural-industrial products having potential for dual use and commercialization focusing on native Hawaiian
 - agricultural crops with potential application for medicine/food/biofuel use in the military. 2600

FY 1996 Planned Program:

Total

- Continue development of agricultural-industrial products having potential for dual use and commercialization focusing on native Hawaiian agricultural crops with potential application for medicine/food/biofuel use in the military.
 - 117 Redirected for Small Business Innovative Research.
- 15 Revised economic assumption not available for execution.
- Total 525

FY 1997 Planned Program: Project completed.

Project A823

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Project AR23 Project Change Summary Project (Pt 1996) President's Budget Project AR23 Project Change Summary Project AR23	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	V SHEET (R-2 Exhil	oit)	DATE March 1996	1996
B. Project Change Summary Project Change Summary Project Change Summary Project Summary Project Related is degreed event (FY 1996) Project Related is Degree Request (FY 1996) Project Related is Degree Request (FY 1996) Adjustment to Project Related is Degree Resident's Budget Adjustment to Project Relations (PY 1997) since FY 1996 President's Budget Adjustment to Degree Relations (PY 1997) since FY 1996 President's Budget Adjustment to Degree Relations (PY 1997) since FY 1996 President's Budget Adjustment to Project Relations (PY 1997) since FY 1996 President's Budget Adjustment to Project Relations (PY 1997) since FY 1996 President's Budget Adjustment to Project Relations (PY 1997) since FY 1996 President's Budget Adjustment to Project Relations (PY 1997) since FY 1996 President's Budget Adjustment to FY 1996 Adjustment to	/ Research	PE NUMBER AN 0602720A	D TITLE Environm	ental Quality Tec	hnology	РРОЈЕСТ A823
Change Summary Explanation: Funding: FY 95: Reactission within the FY 95 Supplemental Appropriation and Rescissions to preserve and enhance the military readiness of the Department of Defense (\$-2615). Page 7 of 19 Pages Exhibit R-2 (PE 0602720A).	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current Budget Estimate Submit	EY 1995 5327 5215 -2615	EY 1996 0 5306 -53	FX 1997 0		
Page 7 of 19 Pages	Change Summary Explanation: Funding: FY 95: Rescission within the FY 95 Supplemental Appropriation Defense (\$-2615).	n and Rescission	is to preserve a	nd enhance the military	readiness of the Dep	partment of
		ge 7 of 19 Pages		Exhi	bit R-2 (PE 06027:	20A)





SHEET (R-2 Exhibit)	EM IIS	TIELCA	IS NOIL	HEET (R	-2 Exhi	bit)		DATE	March 1996	9
- 1.			N HO	PE NIMBER AND TITLE	TITLE					PROJECT
BUDGET ACTIVITY 2 - Applied Research			090	0602720A E	nvironm	Environmental Quality Technology	ality Tecl	hnology		A826
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A826 Unexploded Ordnance Remediation	4729	0	0	0	0	0	0		0	4729
A. Mission Description and Budget Item Justification Project A826 - Unexploded Ordnance Removal: This project has been designated Congressional special inter The purpose of the project is to conduct a demonstration of commercially available technology to detect and remediate unexploded ordnance (UXO) at Jefferson Proving Ground (JPG). The project is managed by the US Army Environmental Center, Aberdeen Proving Ground, MD.	cation Projec	t A826 - Un mercially av imental Cen	exploded O	rdnance Re 10logy to de n Proving G	moval: Thi tect and rem round, MD.	A826 - Unexploded Ordnance Removal: This project has been designated Congressional special interest. nercially available technology to detect and remediate unexploded ordnance (UXO) at Jefferson Proving nental Center, Aberdeen Proving Ground, MD.	been design loded ordna	ated Congre	ssional spec at Jefferson	ial interest. Proving
FY 1995 Accomplishments: Total 4729 -Initiated and conducted UXO Technology	(O Technolog		ations at JPG	- Phase III	(program co	Demonstrations at JPG - Phase III (program completion to occur in FY 96 with FY 1995 funds).	occur in FY	96 with FY	1995 funds)	
FY 1996 Planned Program: Project completed.		,								
FY 1997 Planned Program: Project completed.										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Amount (FY 1996)			EX 1995 4933 4829 -100		E <u>Y 1996</u> 0	EY 1997 0	·			
Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	1996 Preside	nt's								
Budget Current Budget Estimate Submit			4	4729	0	0				
			Page 8 0	Page 8 of 19 Pages			Exhi	ibit R-2 (PE	Exhibit R-2 (PE 0602720A)	3
Project A826										

RDT&E BUDGET ITEM JUST	EM JUS		TION SE	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE M	March 1996	9
вироет астипт 2 - Applied Research			PE NI 060	PE NUMBER AND TITLE 0602720A Envil	PE NUMBER AND TITLE 0602720A Environmental Quality Technology	ental Qu	ality Tecl	nology	4 /	Р ROJECT A829
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A829 National Defense Center for Environmental Excellence (NDCEE) Technology	8505	12836	8170	5273	0	0	0		0	34992

mission of the NDCEE is three-fold: (1) Demonstrate and export new environmentally-acceptable technology to the industrial base; (2) train the industrial base on the use of the industrial base. The NDCEE, which is located in Johnstown, Pennsylvania, has the goal of resolving the environmental technology requirements of the DoD community Congressionally mandated project is managed by the Army on behalf of the Office of the Deputy Undersecretary of Defense for Environmental Security (DUSD-ES). The the new technology; and (3) perform research and development, where necessary, to mature a new technology prior to demonstrating and exporting the new technology to and commercial industrial base. The NDCEE is to evaluate alternative manufacturing materials, treatments and processes which comply with environmental and OSHA regulations. The primary in-house development agency is the U.S. Army Materiel Command's Armament Research, Development, and Engineering (RDE) Center, A. Mission Description and Budget Item Justification Project A829 - National Defense Center for Environmental Excellence (NDCEE) Technology: This Picatinny Arsenal, NJ.

FY 1995 Accomplishments:

-Maintained and upgraded of Environmental Technology Facility (powdercoat, e-coat, power /rotary washers, honeycomb cleaner, dualmedical waste tracking, phosphoric acid fuel cell investigation, nitrem removal process demonstration, adams process investigation, -Conducted tests at crane NAWC for energetic material processing and support (to be accomplished in FY 96 with FY 1995 funds). use ultrasonic, advance immersion system, solid state media booth, waterjet, manual plating, ion plating, mobile recovery units), -Technology transfer and transition of: ion beam processing, non-halogenated metal parts cleaning, electrodeposited biological approaches to remediation and pollution prevention, and assessment of strategic coal reserves. coatings, powder coating demonstration, non-chrome conversion coatings, waterjet paint stripping. -Continued execution of: plastic sortation, industrial health risk assessments, coal cleaning and industrial base integration, environmental analyses. Total

FY 1996 Planned Program:

- units, ion beam implanter, supercritical painting system), industrial base integration, environmental analyses, and support to Army & DOD acquisition 12516 - Maintenance/upgrade of environmental technology facility (flashjet, spongejet, CO2 turbine wheel stripper, water recycle programs (environmental technology, cost/benefit analyses, alternative materials and risk reduction)
 - Continued execution of: plastic sortation, industrial health risk assessments, nitrem removal process demonstration, adams process investigation.

Project A829

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Exhibit R-2 (PE 0602720A)

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 Exhib		DATE March 1996	996
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND TITLE 0602720A Envi	TITLE Environme	PE NUMBER AND TITLE 0602720A Environmental Quality Technology	ypolour	Р ROJECT A829
FY 1996 Planned P 284 Total 12836	 FY 1996 Planned Program: (continued) Demonstration, technology transfer and transition of: non-halogenated metal parts cleaning, electrodeposited coatings, powder demonstration, non-chrome conversion coatings, waterjet paint stripping, paint handling & spraying demonstration, non-chrome conversion coatings, waterjet paint stripping, paint handling & spraying equipment, ion beam processing, material & process substitution program, and supercritical carbon dioxide as a replacement for solvents in paint. 284 - Redirected for Small Business Innovative Research. 36 - Revised economic assumption not available for execution. 	logenated meta t stripping, pair on program, an	I parts cleaning at some thandling at some supercritical of	d transition of: non-halogenated metal parts cleaning, electrodeposited coatings, powder coating coatings, waterjet paint stripping, paint handling & spraying ial & process substitution program, and supercritical carbon dioxide as a replacement for tive Research.	ngs, powder coating acement for	
FY 1997 Planned Program:	enance/upgrade of environment high velocity oxygen fuel spray, nued execution of: industrial hes nistration, technology transfer, a s, powder coating demonstration ient, flashjet stripping, ion beam itical carbon dioxide as a replac	supercritical cle g unit), industri itrem removal I alogenated met ion coatings, w ion coatings, w	eaning system, al base integrat process demons al parts cleanin aterjet paint stritution program.	al technology facility (supercritical cleaning system, automatic plating, thermoplastic concentral water polishing unit), industrial base integration, environmental analyses. Alth risk assessments, nitrem removal process demonstration. In transition of: non-halogenated metal parts cleaning, electrodeposited In, non-chrome conversion coatings, waterjet paint stripping, paint handling & spraying processing, material & process substitution program, cadmium plating alternatives, and ement for solvents in paint.	noplastic coatings, we yses. ses. spraying natives, and	t/dry blast
B. Project Change Summary Previous President's Budget Req Appropriated Amount (FY 1995)	uest (FY 1996)	EY 1995 8936 8748 -243	EY 1996 13196	FX 1997 12690		
Adjustments to F 1 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY	Adjustments to FT 1775 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's		12966 -130	-4520		
Budget Current Budget Estimate Submit	imate Submit	8505	12836	8170		
Change Summary Explanation: Funding: FY97: Follo received by NDCEE ir	wing an analysis of (a) the pr	Y 1996 funds ir et could be redt	nto FY 1997 an uced with no im	rojected carryover of FY 1996 funds into FY 1997 and (b) the projected increase in reimbursable funding to be that the FY 1997 budget could be reduced with no impact upon staffing levels or overall workload at NDCEE.	ase in reimbursable f Is or overall workload	unding to be I at NDCEE.

Exhibit R-2 (PE 0602720A)

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Project A829

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	HEET (R	-2 Exhil	bit)		DATE	March 1996	6
BUDGET ACTIVITY 2 - Applied Research			PE NI 060	PE NUMBER AND TITLE 0602720A Envi	ENUMBER AND TITLE 0602720A Environmental Quality Technology	ental Qu	ality Tecl	hnology	P A	Р ROJECT A830
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A830 Biodegradable Packaging Technology	4073	0	0	0	0	0	0		0	4073

Research, Development and Engineering Center, Natick, MA. The work is performed through the Department of Agriculture, Cooperative State Research Service located in A. Mission Description and Budget Item Justification: Project A830 - Biodegradable Packaging Technology - This project is a joint DoD, Department of Agriculture, Military Services, Special Operations Command, and the Defense Logistics Agency. Thrust areas include research and development of biodegradable packaging materials Washington, DC, through contracts with University of Massachusetts, Tulane University, Illinois Institute of Technology, Lebensmittel, Inc. of Fostoria, Ohio, and Woods and industry program to commercialize biodegradable polymers for packaging applications and develop advanced materials of military interest from renewable resources. as replacements for existing packaging to enhance disposability, reduce signature in the field, meet environmental requirements, meet international treaty obligations, and lighten the load for the individual soldier through advanced fibers and composites from renewable resources. The primary developing agency is the U. S. Army Natick The project has been designated Congressional special interest. The program addresses agricultural-based and other technologies to support material needs for the four Hole Oceanographic Institute

FY 1995 Accomplishments:

- Develop advanced materials, such as new ceramics from biometrics, enzymatically active substrates, and high strength fibers from the expression of silk genes in tobacco and soy plant cells (work to be performed in FY 1996 with FY 1995 funds).
 - Conduct Army field evaluations of agriculturally derived products, such as packing materials, bio-derived fluids, peelable coating, and energy absorbing foams (work to be performed in FY 1996 with FY 1995 funds).
- Develop enzymatically active adsorbents for use in waste removal in streams; pursue soil remediation via new genetically engineered root plant - Demonstrate biodegradable coatings for paper products to be applied to new biodegradable hot drink cups (Work to be performed in FY 1996).
 - echnology (Work to be performed in FY 1996 with FY 1995 funds).

Total 40

FY 1996 Planned Program: Project completed.

FY 1997 Planned Program: Project completed..

Project A830

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhil	bit)	DATE March 1996	1996
вирсет астипту 2 - Applied Research	PE NUMBER AND TITLE 0602720A Envil	O TITLE Environm	ь тпе Environmental Quality Technology	echnology	PROJECT A830
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current Budget Estimate Submit	EY 1995 4440 4347 -274 4073	FY 1996 0 0	EY 1997 0		
				•	
Project A830	Page 12 of 19 Pages	s		Exhibit R-2 (PE 0602720A)	720A)
	215				

BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE					Marcii 1990	0
	0602720A	Environm	ental Qua	PE NUMBER AND TITLE 0602720A Environmental Quality Technology	logy	4	Р ROJECT A833
COST (in Thousands) FY 1995 FY 1996 FY 1997 Actual Estimate Estimate	997 FY 1998 late Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	_	Cost to Complete	Total Cost
A833 Saltsburg Remediation Technologies 904 0	0	0 0	0	0		0	904

the feasibility of existing technologies for the intact removal of buried drums containing potentially hazardous materials at a site near Saltsburg, Pennsylvania. A contractor, A. Mission Description and Budget Item Justification Project A833 - Saltsburg Remediation Technology: This project, which was added by Congress, investigates Federal Laboratories, operated a facility here to manufacture munitions prior to the 1970's. The project will be performed by the Army Corps of Engineers Waterways Experiment Station.

FY 1995 Accomplishments:

- Conduct investigations to determine feasibility of existing technologies for intact removal of buried drums containing potentially hazardous materials at a site near Saltsburg, Pennsylvania (to be accomplished in FY 96 with FY 1995 funds). 904

Total 904

FY 1996 Planned Program: Project completed.

FY 1997 Planned Program: Project completed.

FY 1995 FY 1996 FY 1997 984 0 0	965 -61		7 1996 President's	O POO
B. Project Change Summary Previous President's Budget Request (FY 1996)	Appropriated Amount (FY 1995) Adjustments to FY 1995	Appropriated Amount (FY 1996) Adjustments to FY 1996	Adjustments to Budget Year (FY 1997) since FY 1996 President's	Budget

Project A833

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RDT&E BUDGET ITEM JUS	EM JUS	TIFICATION SHEET (R-2 Exhibit)	ION SE	HEET (R	-2 Exhit	oit)		DATE	March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NI 060	PE NUMBER AND TITLE 0602720A Environmental Quality Technology	ITLE Invironm	ental Qua	ality Tecl	nology	₽ A	Р ROJECT A835
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A835 Military Medical Environmental Criteria	4027	2179	3169	3416	3804	3776	3953		Continuing	Continuing Continuing

and smokes produced in Army industrial and field operations or disposed of through past activities. The end results of this research are determinations of acceptable residual Biomedical Research and Development Laboratory (USABRDL), Ft. Detrick, MD, the Center for Health Promotion and Preventive Medicine (CHPPM), and the Waterways A. Mission Description and Budget Item Justification. This project evaluates human health and environmental effects resulting from exposure to explosives, propellants, officials to set scientifically and economically rational safe cleanup and discharge levels at Army installations. The primary developing laboratories are the U.S. Army concentration levels that will protect human health and the environment from adverse effects. The products of this research are U.S. Environmental Protection Agency approved health advisories and criteria documents to be used in risk assessment procedures. These criteria are used by the Army during negotiations with regulatory Experiment Station (WES)

FY 1995 Accomplishments:

Conducted hazard assessment of byproducts of munitions-contaminated soils incineration and from bioremediation of contaminated groundwater Developed models/methods to predict effect on humans from exposure to contaminated soils and water, ecological effects, and structure/activity Produced health advisories and criteria for Army inventory chemicals and developed methods for ecological health advisories (CHPPM) Validated combined field biomonitoring methods for acute toxicity, developmental toxicity, and carcinogenicity (USABRDL). Constructed models for carcinogenicity using non-mammalian aquatic species and non-mammalian models (USABRDL) Developed microbial fate models and biomarkers of exposure (CHPPM). relationships (CHPPM). (CHPPM). 1160 4027 Total

FY 1996 Planned Program:

- 875 Develop munitions biomarkers and bioeffects (CHPPM).
- Toxicological evaluation of munitions and degradation products (CHPPM).
- -Develop toxicity predictions using structure activity relationships and produce health advisories and criteria for military unique chemicals (CHPPM).
 - Develop cross species extrapolation of non-mammalian bioassays (USABRDL/CHPPM). 1252
- Develop fate and transport of military unique compounds and develop microbial biomarkers (WES).
- Identify biomarkers to monitor bioattenuation of military unique compounds and develop exposure models (WES)
- Apply sentinel biomonitoring systems and apply methods for integrated environmental assessment of contaminated sites at Army installations (USABRDL)

Project A835

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LL.	RDT&E BUDGET ITEM JUSTIFICATIC	FICATION SHEET (R-2 Exhibit)	(R-2 Exhi	bit)	DATE March 1996
BUDGET ACTIVITY 2 - Applied Research	search	PE NUMBER AND TITLE 0602720A Envi	ND TITLE	PE NUMBER AND TITLE 0602720A Environmental Quality Technology	PROJECT PROJEC
FY 1996 Planned P 48 Total 2179	FY 1996 Planned Program: (continued) 4 - Redirected for Small Business Innovative Research. 4 - Revised economic assumption not available for execution. Total 2179	ė			
FY 1997 Planned Program: 2015 - Devel Produ - Produ apply n	 rogram: Develop munitions biomarkers and bioeffects and conduct toxicological evaluation of munitions and degradation products (CHPPM). Produce health advisories and criteria for military unique chemicals and develop toxicity predictions using structure activity relationships (CHPPM). Develop cross species extrapolation of non-mammalian bioassays (USABRDL/CHPPM), apply sentinel biomonitoring systems (USABRDL), and apply methods for integrated environmental assessment of contaminated sites at Army installations (USABRDL). 	ct toxicological e chemicals and d bioassays (USAB f contaminated sit	valuation of mu evelop toxicity RDL/CHPPPM), es at Army instinant-ere (WR:	initions and degradation predictions using struct apply sentinel biomoni allations (USABRDL).	r products (CHPPM). ure activity relationships (CHPPM) toring systems (USABRDL), and
Total 3169	 Develop rate and transport of minitary unique compounds and intercorlar bromarkers (w.c.). Identify biomarkers to monitor bioattenuation of military unique compounds (WES). Develop exposure models and decision making framework for ecological risk assessment (WES). 	s and inferential of the number compounts for ecological	nds (WES). risk assessment	(WES).	
B. Project Change Summary Previous President's Budget Req. Appropriated Amount (FY 1995)	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	EY 1995 4166 4079	FY 1996 2240	E <u>Y 1997</u> 3263	
Adjustments to F.T. 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY	Adjustments to FT 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	1	2201	-94	
Budget Current Budget Estimate Submit	mate Submit	4027	2179	3169	
Project A835	Pa	Page 15 of 19 Pages	<i>ડ</i> ટ	Exh	Exhibit R-2 (PE 0602720A)
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RDT&E BUDGET ITEM JUS	EM JUS	_	FION SE	IFICATION SHEET (R-2 Exhibit)	-2 Exhil	oit)		DATE M	March 1996	6
BUDGET ACTIVITY 2 - Applied Research			PE NI 060	PE NUMBER AND TITLE 0602720A Environmental Quality Technology	IITLE Invironm	ental Qua	ality Tecl	nology	₽ A	Р ROJECT A896
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A896 Base Facility Environmental Quality	4519	2425	3412	4553	6439	6425	6861		Continuing	Continuing Continuing

characteristics of fixed installation training and testing areas needed to sustain readiness while also conserving protected natural and cultural resources, including threatened hazardous water, wastewater, air emission, solid waste (including sediment discharge) and noise. An additional effort is the development of environmental monitoring and prevent pollution in facilities base operations, and to comply with the myriad of Federal, state and host country environmental regulations dealing with hazardous and nonspecific landscaped areas, and will also provide advanced methods to restore lands damaged in readiness exercises. Efforts under this project will also enable the Army to modeling capabilities to support environmentally sustainable installation lands and facilities. The primary developing agency is the U.S. Army Construction Engineering A. Mission Description and Budget Item Justification: This project provides the Army with the technical capability to protect and improve the biological and physical and endangered species. Technology developed within this project will enable training and testing land users to match usage events and schedules to the capabilities of Research Laboratories, Champaign, IL.

FY 1995 Accomplishments:

- Assessed air and soil impacts of conventional lead-based paint removal technologies.
- Developed automated capability to report the status of threatened and endangered species.
- Developed prototype knowledge-based system for air pollution compliance strategies for Army operations.
 - Developed methodologies for defining installation environmental carrying capacity. 2284
 - Developed improved interim techniques for weapons noise contours.
 - Developed spatial and temporal models to predict erosion.

Total 4519

FY 1996 Planned Program:

- 2416 Develop automated system for selecting re-vegetation plant species.
- Develop threatened and endangered species (TES) inventory and monitoring protocols.
- Develop guidelines for mitigating environmental impacts of lead-based paint removal.
 - Develop guidance for small arms range noise mitigation.
- 9 Revised economic assumption not available for execution.
- Total 2425

Project A896

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhi	bit)	DATE March 1996	1996
вироет астилту 2 - Applied Research	PE NUMBER AND TITLE 0602720A Envi	ID TITLE Environm	אוזונב Environmental Quality Technology	hnology	PROJECT A896
 FY 1997 Planned Program: 2382 - Develop validated risk assessment models to determine the effects of Army activities on threatened and endangered selected pland-based carrying capacity model. - Develop land-based carrying capacity model. - Develop Army capability to sustain land for combat training. • 1030 - Develop integrated natural and cultural resource data analysis protocols. - Evaluate and assess lead-based paint (LBP) abatement technologies. - Develop closure procedures for Open Burning/Open Detonation (OB/OD) burning grounds on military installations. Total 3412 	effects of Army g. sis protocols. mologies.	/ activities on the	to determine the effects of Army activities on threatened and endangered species. lel. or combat training. ource data analysis protocols. ource data technologies.) abatement technologies. oing/Open Detonation (OB/OD) burning grounds on military installations.	ed species.	
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	FY 1995 4483 4583 -64	EY 1996 2491	FY 1997 3422		
Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's		244 8 -23	-10		
Budget Current Budget Estimate Submit	4519	2425	3412		
Project A896	Page 17 of 19 Pages	S	Exh	Exhibit R-2 (PE 0602720A)	20A)





RDT&E BUDGET ITEM JUST	EM JUS	TIFICAT	TION SE	HEET (R	TIFICATION SHEET (R-2 Exhibit)	oit)		DATE	March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NC 060	PE NUMBER AND TITLE 0602720A Envil	E NUMBER AND TITLE 1602720A Environmental Quality Technology	ental Qu	ality Tecl	hnology	A P	PROJECT AF25
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AF25 Military Environmental Restoration Technology	3753	1786	2634	3323	2009	5185	5432		Continuing	Continuing Continuing
										•

technologies required to clean up DoD hazardous waste sites, including active installations under the Installation Restoration Program, those indicated for closure under DoD solutions, while adding to the knowledge base applicable to successful development of more complex in situ technologies (FY98-00). The primary developing agency is the groundwater contaminated with military-unique contaminants such as explosives/energetics, chemical agents, heavy metals, and other organics. Emphasis is placed on the development of in-situ remediation technologies and real or near real-time sensing technologies. Development of existing technologies (FY 95-98) provides near-term Base Realignment and Closure Program and the Formerly Used Defense Sites Program. The primary thrust of this effort is to expedite site cleanup, reduce the cost of innovative and cost effective site identification, characterization, and monitoring technologies; groundwater systems; and treatment technologies to remediate soil and cleanup of contaminated soil, groundwater, and structures, and to ensure that human health and the environment are protected. Research is conducted in major areas: A. Mission Description and Budget Item Justification Project AF25 - Military Environmental Restoration Technology: This project provides cost effective U.S. Army Engineer Waterways Experiment Station, Vicksburg, Mississippi

FY 1995 Accomplishments:

- Established guidance on selecting, designing, and operating biotreatment systems for explosives/organics-contaminated soils and groundwater.
 - Configured technical data package and guidance documents on physical separation technologies for metals-contaminated soils.
 - Determined evaluation techniques for enhanced sensors and sampling devices for SCAPS.
- Developed a computer-based DoD Groundwater Modeling System incorporating enhanced contaminant transport algorithms for explosives and military-unique compounds. 466
- Developed analytical methods for assessing explosives, explosive degradation products, and military-unique compounds in complex environmental media such as compost, slurries, and soils.

Total 3753

Project AF25

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhi		DATE March 1996
вирсет АстіVITY 2 - Applied Research	PE NUMBER AND TITLE 0602720A Envi	D TITLE Environm	TITLE Environmental Quality Technology	PROJECT Inology AF25
 FY 1996 Planned Program: 1441 - Provide improved analytical methods for hydrazine and field analysis techniques for nitrocellulose. - Begin development of design criteria and assessment of in-situ and ex-situ physical processes for remediation of explosives/organics-contaminated soils. - Develop methods of assessing extraction techniques for metals-contaminated soils. - Conduct field demonstration of SCAPS analytical/sampler interface. - Conduct field demonstration not available for execution. Total 1786 	field analysis techr fin-situ and ex-situ r metals-contaminatr ater Modeling Syste pler interface.	iques for nitro physical proce ed soils. ems.	cellulose. sses for remediation of ex	rplosives/organics-contaminate
 FY 1997 Planned Program: 2634 Develop improved laboratory analytical methods for identifying organic contaminants in soils. Demonstrate thermal desorption sampler for volatile organic compounds and solvent detection. Complete design criteria and assessment of in-situ and ex-situ chemical processes for remediation of explosives/organics-contaminated soils. Demonstrate physical separation technology for remediation of heavy metals-contaminated soils and test methods to predict mobility of metals. Total 2634	ntifying organic con anic compounds and x-situ chemical proc ttion of heavy metal	taminants in so I solvent detec esses for reme s-contaminated	oils. tion. diation of explosives/org I soils and test methods to	anics-contaminated soils. predict mobility of metals.
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's	EX 1995 3975 3891 -138	EY 1996 1838 1805 -19	EV 1997 2706 -72	
Budget Current Budget Estimate Submit	3753	1786	2634	
Project AF25	Page 19 of 19 Pages	s	Exhit	Exhibit R-2 (PE 0602720A)
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	rem Jus	TIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE M	March 1996	9
2 - Applied Research			090 Tec	0602782A C Technology	ommanc	d, Contro	I, Comm	0602782A Command, Control, Communications Technology	ø	
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to	Total Cost
Total Program Element (PE) Cost	16451	13204	15307	16979	17924	19545	20051		Continuing	Continuing
AH92 Communications Technology	9751	8584	8042	9240	2066	11031	11318		Continuing	Continuing
A779 Command/Control (C2) and Platform Electronics Technology	6700	4620	7265	7739	8017	8514	8733		Continuing	Continuing

communications technologies required to provide a worldwide communications capability. The objective of the C2 and platform electronics technology project (A779) is to Communications Advanced Technology), PE 0602783A (Computer & Software Technology) and PE 0603734A (Military Engineering Advanced Technology). It includes infrastructure that will allow timely distribution, display and use of C2 data on Army platforms will lead to greater battlefield functional capabilities, survivability and total Mission Description and Budget Item Justification: This program contains two related projects: communications technology and command/control (C2) and platform expand scientific knowledge for demonstration of state-of-the-art technologies, including command/control and electronic systems/subsystems, performance reliability, maintainability, safety, survivability, and man-machine interface for all Army air and ground platforms, including soldier systems and equipment. Development of an electronics technology. Faced with an increasing responsibility for meeting contingencies worldwide, field commanders must be capable at short notice of providing battlefield communications to and from virtually any place on earth. The communications technology project (AH92) explores the development of those advanced non-system specific development efforts pointed toward specific military needs and therefore is appropriate to Budget Activity 2. Work in this program element is Modernization Plan, and Project Reliance. Work in this program element is related to and fully coordinated with efforts in PE 0603006A (Command, Control and integration into the digitized battlefield. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army performed primarily by the Communications-Electronics Research, Development and Engineering Center (CERDEC), Fort Monmouth, NJ.

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RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhit	oit)		Σ	March 1996	96 PROJECT
2 - Applied Research			090 Tec	0602782A C Technology	ommand	I, Contro	0602782A Command, Control, Communications Technology	nication		АН92
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH92 Communications Technology	9751	8584	8042	9240	9907	11031	11318		Continuing Continuing	Continuing

Subscriber Equipment (MSE) applications, and frequency management. The communication security technology programs involve computer operating systems supporting technology in the ultra high frequency (UHF), microwave (MW) and millimeter wave (MMW) regions of the spectrum. The ECM and survivability technology programs increased communications capability required to support digitization of the battlefield. They are focused to meet the threat of electronic countermeasures (ECM), the need protect against subversive software. Finally, this project addresses enhanced modeling of communications system capacity and dynamic field environments required to A. Mission Description and Budget Item Justification Communications Technology: The exploratory development efforts in this project address the need for an Ada applications that will provide multilevel security for Army Tactical Command and Control System (ATCCS), prevent compromise of classified information, and development efforts for combat net radio in the high frequency (HF) and very high frequency (VHF) regions of the electromagnetic spectrum, and for common user include: multichannel services, distributed communications (photonic and fiber optic systems), internet architecture, integrated services, packet appliqués, Mobile for survivability on the automated battleffeld, and the need to avoid unauthorized access to friendly communications systems. This project contains exploratory support the global deployment of new communications technology.

FY 1995 Accomplishments:

FY 1995 Accom	FY 1995 Accomplishments:
34	3475 -Demonstrated mobile asynchronous transfer mode (A I M) networks interconnection that the Broadcast ATM technology video
	manager (PM) Single Channel Common Ground Air Radio System (SINCUARS) Interliet Colling (1110), Elougeast 11111
	technology and automated network management.
- 14	1447 - Developed prototype aviation (laser) radio, began effort on airborne relay, super nign irequeincy (2011), wireless private ordinary exercises (2011)
	distributed cellular control.
•	965 - Designed and developed two prototype UHF antennas to support satellite communications (SA 1001) on the incited and developed two prototype UHF antennas to support satellite multi-
•	550 - Developed and demonstrated wideband HF antenna mounted on a standardized integrated continuated post (5101) should am the first section of the first s
	purpose wheeled vehicle (HMMWV).
•	1444 Fabricated photonic integrated phase and amplitude controller (IPAC) for integrated photonic integrated phase and amplitude controller (IPAC) for integrated photonic integrated phase and amplitude controller (IPAC) for integrated photonic integrated phase and amplitude controller (IPAC) for integrated photonic integrated phase and amplitude controller (IPAC) for integrated photonic integrated phase and amplitude controller (IPAC) for integrated photonic integrated phase and amplitude controller (IPAC) for integrated photonic integrated phase and amplitude controller (IPAC) for integrated photonic integrated phase and amplitude controller (IPAC) for integrated photonic integrated photonic integrated photonic integrated phase and amplitude controller (IPAC) for integrated photonic integrated
•	1870 -Developed algorithms used in burst propagation models to support communication realism for information made and support process.
•	
Total 9	9751

Project AH92

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	RDT&E BUDGET ITEM JUSTIFICATION	STIFICATION SHEET (R-2 Exhibit)	DATE March 1996	
2 - Applied Research	lesearch	0602782A Command, Control, Communications Technology	PROJECT	2 2
FY 1996 Planned Program: • 4399 -Demoi	nstrate Broadcast ATM capability	y and monitoring and control function for mobile networks. antenna for UHF structurally embedded reconfigurable antenna technology (SERAT) and for appliqué SHF	(SERAT) and for appliqué SH	IF
• 4166	 antenna. Continue development of a fully integrated photonic device for beam shaping and steering, wideband fiber optic link for use in optically controlled phased array antennas and SHF SATCOM line of sight. 56 -Demonstrate validity of improved spectrum efficiency modeling as it supports wide band data radios and high capacity trunk radio systems design and planning. 	for beam shaping and steering, wideband fiber optic I ling as it supports wide band data radios and high cap	ink for use in optically controlle acity trunk radio systems design	g _{El} g
• Total 85	support of digital battlefield communications advanced technology demonstration, SATCOM on the move and the multiband multimode radio. -Develop range extension test bed and a tracking and reporting system (TRS). -Develop Joint AF/Army solar blind ultra violet light (SBUV) radio technology providing a short range covert link. 19 Revised economic assumption not available for execution.	trions advanced technology demonstration, SATCOM on the move and the racking and reporting system (TRS). Tacking and reporting system (TRS). Ta violet light (SBUV) radio technology providing a short range covert link. Table for execution.	multiband multimode radio.	•
FY 1997 Planned Program: 3938 -Contin point to	ned Program: 3938 -Continue technology development of integrated subsystems for application of optical control of single beam phased array antennas and fiber optic point to point links, LANs and antenna remoting systemsDevelop software for modeling communications system capacity and performance in dynamic battlefield environments.	for application of optical control of single beam phass acity and performance in dynamic battlefield environ	d array antennas and fiber optinents.	. <u>º</u>
•	-Demonstrate advanced wireless PBX technology; initiate final distributed cellular communications control system. 4104 -Demonstrate hierarchical video routing between ATM and internet protocol (IP) multicast networks, and integrate access point.	chnology; initiate final distributed cellular communications control system. between ATM and internet protocol (IP) multicast networks, and integrate broadcast protocol with the radio	broadcast protocol with the rac	dio
Total 80	-Complete SEXAL Communication and testing in conjunction with digital battlefield communications radio access point and high capacity trunk radio programs. -Complete development of solar blind ultra violet radio technology and conduct joint testing.	junction with digital battlefield communications radio	access point and high capacity	_
Project AH92	Pag	Page 3 of 6 Pages Exhi	Exhibit R-2 (PE 0602782A)	ı .

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHE	ET (R-2	Exhibit)	DATE March 1996	1996
2 - Applied Research	06027 Techr	0602782A Cor Technology	0602782A Command, Control, Communications Technology	unications	PROJECT AH92
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value (FY 1995) Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget	EY 1995 9907 9907 -156 9751	EY 1996 8830 8668 -84 8584	EX 1997 8965 -923 8042	•	
Funding: FY97: Funds (-923) reprogrammed for higher priority requirements	ments				

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Project AH92



		RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAL	TION SE	HEET (R	-2 Exhi	bit)		DATE N	March 1996	9
2 - Applied Research	ed Res	earch			060 Tec	0602782A C Technology	ommanc	Command, Control, Communications	, Comm	unication		PROJECT A779
	ŭ	COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A779 Comr Tech	Command/Contr Technology	Command/Control (C2) and Platform Electronics Technology	6700	4620	7265	7739	8017	8514	8733		Continuing	Continuing
A. Mission exploration Emphasis is integration vinteractive trintegration of integration of the control of the	Descript of new co on aided with the e echnolog:	A. <u>Mission Description and Budget Item Justification</u> Project A779 - Command/Control and Platform Electronics Technology: The objective of this project is the exploration of new concepts and techniques in command/control and platform electronics integration to achieve new and enhanced military functional capabilities. Emphasis is on aided pilotage, mission planning, rehearsal, execution and monitoring, precision navigation and landing, command and control, soldier systems and integration with the evolving digital battlefield. New enabling technologies which support the current thrusts are also explored, such as controls and displays, voice interactive technology, 3D visualization, decision aides and tactical planning aides, data transfer, distributed data bases and advanced open system architectures and integration concepts, which contribute to digitization of the battlefield and provide command and control on the move.	tion Project nand/control earsal, exect earshing te les and tactic of the battle	tt A779 - Co and platforn ttion and mo chnologies v al planning	mmand/Co n electronics mitoring, pre which suppoil aides, data to ovide comm	it A779 - Command/Control and Platform Electronics Technology: The objective of this projecand platform electronics integration to achieve new and enhanced military functional capabilities. It amonitoring, precision navigation and landing, command and control, soldier systems and chnologies which support the current thrusts are also explored, such as controls and displays, voical planning aides, data transfer, distributed data bases and advanced open system architectures an effeld and provide command and control on the move.	latform Electo achieve no gation and land thrusts are injunted data I trol on the m	tronics Teces wand enhanding, commulate exploreces and address.	nnology: Tr nced militar, and and cor , such as co ,anced open	te objective y functional trol, soldier ntrols and d system arcl	of this projec capabilities. systems and isplays, voiciitectures and	st is the
FY 1995 Accomplishments:	ccomplis 1200 2500	hments: -Developed digital terrain model (DTM) requirements for battlefield digitization integrationIntegrated aided pilotage capability onto test bed aircraft and conducted simulations for threat symbology and nap-of-the-earth (NOE) flight	del (DTM) r ability onto	equirements test bed airci	for battlefie	ld digitizatio Iucted simul	n integration ations for th	ı. reat symbolo	gy and nap-	of-the-earth	(NOE) fligh	
•	785	symbologyDeveloped data preparation software for nilot's situational awareness.	oftware for	aircraft miss	ion rehearsa	l (AMR), a s	oftware pac	kage that pro	duces a 3D	real-time vie	aircraft mission rehearsal (AMR), a software package that produces a 3D real-time view which heightens the	ghtens the
• Total	2215 6700	-Demonstrated improved global positionin	oal positionii	ng system (G	iPS) satellite	ng system (GPS) satellite selection algorithms utilizing the precision navigation system.	gorithms uti	izing the pre	cision navig	gation systen	ė	
FY 1996 Planned Program: • 2240 -Develo	lanned P 2240	rogram: -Develop and demonstrate GPS/Sensor integration technologies reducing the impact of GPS vulnerabilitiesEvaluate proposed improvements to DTM technologies via simulationEvaluate proposed improvements to both reconstruction of the control of the con	S/Sensor in nents to DTM	tegration tec A technologi	hnologies re es via simul ms and valid	ducing the ir ation. late nerform	mpact of GP ance for on/	S vulnerabili near ground	ties. evel applic	ation (soldi	er, ground v	shicle,
•	2364	-Implement alternative Or 3 saternite seconds algorithms and threat information (e.g. threat domes) and other objects as overlays to the real satellite images. Conduct initial multi-sensor (inertial baro, doppler, GPS) differential GPS precision approach and landing test while operating in the selective	identification of the source o	nds, fog , sh), doppler, G	adows, etc.)	, threat infor	mation (e.g. cision appro	threat dome	s) and other ing test whi	objects as o le operating	verlays to the	e real ive
•	16		S) mode. yn not availa	ble for execu	ıtion.							
Total	4620				Page 5 of	Page 5 of 6 Pages			Exhit	it R-2 (PE	Exhibit R-2 (PF 0602782A)	
Project A779	779				rakejo	o i ages				11.2.11	00051050	

RDT&E BUDGET ITEM JUST	ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHE	ET (R-2		DATE March 1996	9
2 - Applied Research		06027 Techr	0602782A Con Technology	0602782A Command, Control, Communications Technology		РРОЈЕСТ А779
FY 1997 Planned Program: 4136 -Integrate improved DTM technology with abenoming and near rea 3129 -Integrate emerging technologies to demons to electronically interface to the battlespace support real-time 3D rendering of informati and gestures, and large screen displays]; and perspective views; route planning; definition-initiate development of a real-time multi-se temporary loss due to jamming or outages a	Fram: -Integrate improved DTM technology with a precision navigation system with enhanced electronic countermeas-Demonstrate mission planning and near real-time rehearsal with speaker independent continuous speech recogning sechnologies to demonstrate concepts which significantly enhance battlespace awareness at to electronically interface to the battlespace in an effective and intuitive manner. Technologies integrated inclus support real-time 3D rendering of information; hardware and algorithms to facilitate natural human/machine integrates, and large screen displays]; and software to implement battle planning (BP) functions. Concepts in perspective views; route planning; definition of force structure; overlay of control measures; and voice control. Initiate development of a real-time multi-sensor differential GPS precision approach and landing concept to su temporary loss due to jamming or outages and including a data link to provide both secure and electronic count	vigation syst sal with spea s which signi e and intuitiv and algorith implement b icture; overla tial GPS pree	tem with enhiker independ ificantly enhave manner. The mas to facilitat attle planning by of control cision approact provide both	-Integrate improved DTM technology with a precision navigation system with enhanced electronic countermeasure protection. -Integrate emerging technologies to demonstrate concepts which significantly enhance battlespace awareness and enable commanders and their staffs to electronically interface to the battlespace in an effective and intuitive manner. Technologies integrated include: computer/graphics hardware to support real-time 3D rendering of information; hardware and algorithms to facilitate natural human/machine interfaces [natural language (NL), touch and gestures, and large screen displays]; and software to implement battle planning (BP) functions. Concepts include: 3D interactive fly-through; 3D perspective views; route planning; definition of force structure; overlay of control measures; and voice control. -Initiate development of a real-time multi-sensor differential GPS precision approach and landing concept to support operation during periods of temporary loss due to jamming or outages and including a data link to provide both secure and electronic countermeasures capabilities.	protection. nable commanders and th computer/graphics hardw tees [natural language (NI de: 3D interactive fly-thr rt operation during perioc ountermeasures capabiliti	eir staffs rare to L), touch rough; 3D is of ies.
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value (FY 1995) Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President' Current President's Budget	Y 1996 President's Budget	6920 6775 -75 -75	EY 1996 6896 4665 -45 4620	FY 1997 7286 -21 7265		
Project A779		Page 6 of 6 Pages	Pages	Exhit	Exhibit R-2 (PE 0602782A)	
		228				





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	IEET (R	-2 Exhil	bit)		DATE M	March 1996	6
2 - Applied Research			090	2783A C	omputer	and Sof	tware Te	0602783A Computer and Software Technology		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	4366	3883	6638	7299	8109	8131	8317		Continuing	Continuing
DY10 Computer and Information Science Technology	2424	2134	2317	2501	2585	2575	2628		Continuing	Continuing
A094 Tactical Software Technology	1942	1749	4321	4798	5524	5556	5689		Continuing	Continuing

Laboratory (ARL). Efforts in this Program Element include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to specific concentrations are on applications to support tactical information distribution for situation awareness and interoperability of tactical systems. In the computer and Mission Description and Budget Item Justification: This Program Element develops and applies software technology to improve the performance and reduce the cost of computer software for Army tactical, strategic, and administrative information systems, tactical embedded real-time systems, high performance computational technology, emerging computer technology. Focus is on providing general solutions that can be applied to a wide variety of specific problems. Current examples include information computers to support the information and communications needs of weapons technology. Work in this program element is consistent with the resource constrained Army distribution paradigms for constrained environments (e.g., bandwidth or security limited but not computationally limited), for application to tactical systems. Further and simulation technology. Tactical software technology efforts capitalize on computationally intensive approaches that exploit the rapidly evolving capabilities of information science technology areas, the efforts exploit advances in computer and communication technologies, and develop and modernize standard information communication, visual information, records management, and publication systems. In addition, the program investigates the infrastructure in communications and Science and Technology Master Plan (ASTMP), the Army Modernization Plan and Project Reliance. This program is managed primarily by the Army Research management systems to support the soldier. The program addresses technical issues in the development of the Army's information mission areas of automation, Budget Activity 2. This Program Element reflects movement of funds within ARL due to the Federated Laboratory Restructuring.

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RDT&E BUDGET ITEM JUST	EM JUS		ION S	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	9
2 - Applied Research			090	2783A C	0602783A Computer and Software Technology	and Sof	tware Te	chnology		PROJECT DY10
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DY10 Computer and Information Science Technology	2424	2134	2317	2501	2585	2575	2628		Continuing	Continuing Continuing

development of an Information Architecture which will interconnect regional, local, and end user computing services resulting in a fully connected information management Ada for Army systems software development and achieve significant software reuse across Department of Defense (DoD) systems. This project also includes the application expansion of applications and an increased focus on predictive application. Both medical and maintenance diagnostics applications of Intelligent Systems Techniques need system with minimum data storage and maximum data access. The objectives of this project are to improve computer and communication system efficiencies by exploiting A. Mission Description and Justification: Project DY10 - Computer and Information Science Technology: This project provides for the adaptation and application of research for the development and modernization of standard Army computer, command and control, and information systems. The project addresses technical issues in the exploration for identification of high payoff applications. Intelligent decision support has the potential for significant military impact in these areas. The potential payoffs and software presently used in Army deployments throughout the world in both tactical and non-tactical environments. In addition, this project will facilitate transition to emerging technologies to reduce system development and maintenance costs and time, and to support modernization efforts of computing and communications hardware of Intelligent System Techniques in such areas as medical and maintenance diagnostics. New techniques which include fuzzy logic and neural networks will allow for procedures and practices with savings in development and maintenance costs; increased communication systems capacity; responsiveness, reliability, interoperability, of this project are: measurable improvements in productivity and quality; reductions in utilization of life cycle resources by institutionalizing software management availability, and maintainability.

FY 1995 Accomplishments:

- 2424 Demonstrated technologies to support wide-area information search, retrieval, and exchange.
- Developed and demonstrated capability to conduct meetings in an any-time, any-place environment and supported two Louisiana Maneuvers(LAM) Task Force General Officer Working Group meetings.
 - Established Computer-Aided Prototyping System (CAPS) test bed at ARL, the Aviation Applied Technology Directorate of the Aviation and Troop Command and Tank-Automotive Research Development and Engineering Center.
 - Completed model to interface dissimilar communication protocols using Very High Speed Integrated Circuit Hardware Development Language

2424 Total

Page 2 of 5 Pages

Project DY10





RDT&E BUDGET ITEM JUSTIFICATION	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE	March 1996	
2 - Applied Research	0602783A	Computer and	0602783A Computer and Software Technology	PROJECT PROJECT DY10	
 FY 1996 Planned Program: 2099 - Identify candidate medical and maintenance diagnostics applications of advanced Intelligent Systems Techniques. - Demonstrate the capabilities of self-describing databases for direct database information exchange using the U.S. Message Text Formats. - Create an Electronic Meeting System (EMS) environment that can be accessed by geographically distributed users over the Internet or dial-up modem. - Begin to transition the CAPS Rapid Prototyping Environment into the Army Materiel Command Life Cycle Software Engineering Centers and other software development agencies. 29 - SBIR/STTR 6 - Revised economic assumption not available for execution. Total 2134 	applications of adva for direct database of the form be access ment into the Army n.	nced Intelligent Sys to database informat ed by geographicall! Materiel Command	tems Techniques. ion exchange using the distributed users over t Life Cycle Software En	U.S. Message Text Formats the Internet or dial-up igineering Centers and other	
 FY 1997 Planned Program: 2317 - Develop prototype medical and maintenance diagnostics applications using intelligent system techniques. - Develop prototype medical and maintenance diagnostics and in developing or procuring systems for a unified DoD records management process. - Extend records management research to incorporate data warehousing concepts and techniques into Army information systems and C3I applications. - Develop testbed for the creation, testing, and analysis of computer and information-based technologies in system design and evolution to meet warfighter information requirements. - Use Group Systems in a Distributed Mode with one or more Army commands. 	applications using is and in developing on warehousing conce computer and infornore Army command	ntelligent system ter r procuring systems pts and techniques i mation-based techno as.	chniques. for a unified DoD recor nto Army information sylogies in system design	ds management process. ystems and C3I applications and evolution to meet	.:
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	EX 1995 2467 2416	<u>FY 1996</u> 2194	<u>FY 1997</u> 2361		
Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's	5	2156 -22	44		
Budget Current President's Budget Submit	2424	2134	2317		
Project DY10	Page 3 of 5 Pages		Exhibit R-2	Exhibit R-2 (PE 0602783A)	
	221				

2 - Applied Research COST (In Thousands) Py 1995	RDT&E BUDGET ITEM JUST	EM JUS	TIFICAL	TION SE	HEET (R	FIFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	6
FY 1995 FY 1997 FY 1998 FY 1999 FY 2000 Actual Estimate Estimate Estimate	2 - Applied Research			090	2783A C	omputer	and Sof	tware Tec	hnology		Р ROJECT A094
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A094 Tactical Software Technology 1942 1749 4321 4798 5524 5556 5689	A094 Tactical Software Technology	1942	1749		4798		5556	5689		Continuing	Continuing Continuing

constrained environments such as those encountered in the use of existing low-bandwidth tactical radios. This includes the automation of information exchange and research battlefield architectures and digitization and communications science technologies for operational utility and predicted technical performance. This project seeks to develop scientists and engineers is now becoming routinely available to the soldier and new concepts for one domain will be applicable to the other. This project ensures that a fresh perspective on the application of this power is maintained. It concentrates on computationally intensive paradigms for information distribution and manipulation in severely A. Mission Description and Justification: Project A094 - Tactical Software Technology: This project addresses the development of software techniques to exploit the the computational technology to achieve efficient utilization of advanced computer architectures at the tactical level. This project reflects movement of funds within ARL into the tactical aspects of the data abstractions of military concepts. It identifies the necessary functions for a simulation capability that supports the evaluation of C4I rapid advances in computer (hardware) performance that are becoming equally available to both the scientific and tactical community. The vast gap in computational performance and capabilities that used to exist between computer systems in these two domains is rapidly diminishing. Computer power previously available only to due to the Federated Laboratory Restructuring.

FY 1995 Accomplishments:

- 942 Developed adaptive information distribution process based on active database technology that allows information exchange requirements to vary automatically in constrained environments.
- Developed and simulated computationally intensive paradigm for route execution and monitoring that provided at least a 50% decrease in bandwidth required for situational awareness at tactical echelons.
- Successfully demonstrated, on newly acquired parallel computing platforms, two major Computational Fluid Dynamics codes used in weapons related - Conducted research on a new control system which uses fuzzy logic to improve the information exchange rate in battlefield environment.

<u>-</u>

1942

Total

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Project A094





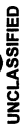
RE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	(-2 Exhibit)	DATE	March 1996	9
2 - Applied Research	ırch	0602783A	computer and S	Computer and Software Technology		Р ROJECT A094
FY 1996 Planned Program: 1741 - Conclete Concle	ogram: - Conclude research and development of adaptive information distribution and incorporate into prototype software. Provide real-time display of network performance. Evaluate successfulness of approach under field conditions and transition to Combined Arms Command and Control Advanced Technology Demonstration. - Demonstrate testing of executable specifications using VHDL. - Develop techniques to passively monitor an automated information distribution environment to develop statistics to support the research into heuristics to maximize network throughput, minimize network delay and to respond to anomalies in network performance. - Revised economic assumption not available for execution.	on distribution and under field condit DL. ormation distributionk delay and to res	incorporate into protcons and transition to Cons and transition to Construction and every conditions in the construction and the construction and the construction in	type software. Provid Combined Arms Completed Arms Completed Statistics to Supple network performance	de real-time displa mand and Control oort the research in	y of Advanced to
FY 1997 Planned Program:	 Demonstrate synthesis of communication interfaces using Very High Speed Integrated Circuit (VHSIC) Hardware Development Language (VHDL). Incorporate heuristics of network performance into software and transition to the Communication and Electronics Command Battlespace Command and Control Advanced Technology Demonstration. Develop software to support reasoning at multiple levels of abstraction which cooperatively process information from multiple heterogeneous databases. Conduct research to advance the science of rendering complex terrain, abstract data and battlefield objects in 3-D to avoid clutter, perceptual and cognitive overload. 	Very High Speed Ire and transition to fabstraction which plex terrain, abstra	ntegrated Circuit (VH the Communication a t cooperatively proces ct data and battleffeld	ISIC) Hardware Develund Electronics Comms information from mobjects in 3-D to avo	lopment Language nand Battlespace C ultiple heterogene id clutter, perceptu	(VHDL). command ous al and
B. Project Change Summary Previous President's Budget Req Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996 Adjustment to FY 1996	EY 1995 2062 2034 -92	E <u>Y 1996</u> 1798 1767 -18	EX 1997 1981 2340		
Budget Current President's Budget Submit	lget Submit	1942	1749	4321		
Change Summary Explanation: Funding: FY97: Restra	Summary Explanation: Funding: FY97: Restructure of ARL funding (+2340).					
Project A094	Pa	Page 5 of 5 Pages		Exhibit R-2	Exhibit R-2 (PE 0602783A)	

	RDT&E BUDGET ITEM JUST	EM JUS		TION SE	IEET (R	FICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	6
2-4	2 - Applied Research			090	2784A N	0602784A Military Engineering Technology	ngineerin	g Techn	ology		
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
	Total Program Element (PE) Cost	39406	34260	37898	40524	43898	43371	44452		Continuing	Continuing
A855	Topography, Image Intelligence, and Space Technology	8986	7922	8556	8773	9605	10056	10315		Continuing	Continuing
AH71	AH71 Atmospheric Investigations	5613	5270	1699	7067	7343	6940	7095		Continuing	Continuing
AT40	AT40 Mobility & Weapons Effects Technology	11834	10520	11403	12643	13480	11980	12291		Continuing	Continuing
AT41	AT41 Military Facilities Engineering Technology	4947	4332	4285	4756	5780	6070	6220		Continuing	Continuing
AT42	Cold Regions Engineering Technology	5455	4168	4541	4739	4804	5438	5570		Continuing	Continuing
AT45	AT45 Energy Technology Applied to Military Facilities	2571	2048	2422	2546	2886	2887	2961		Continuing	Continuing

range of innovative technologies and applies them to Defense unique infrastructure planning, acquisition, revitalization, and sustainment processes. The goal of this research is to improve the efficiency and cost effectiveness of Defense infrastructure as it relates to supporting the training/readiness/force projection missions in garrison and force the material development, test and acquisition community in evaluating the impacts of weather, terrain and atmospheric obscurants. Research develops and exploits a wide Modernization Plan, and adheres to Tri-Service Reliance Agreements on Civil Engineering and Battlespace Environments with oversight provided by the Joint Directors of supports the special requirements for battlefield visualization, tactical decision aids, weather intelligence products and capabilities to exploit space assets. Key operational technologies developed are demonstrated to Army units under program element 0603734A (Military Engineering Advanced Technology). Results are tailored to support Laboratories and Joint Engineers. These projects include non-system specific development efforts pointed toward specific military needs and therefore are appropriate to sustainment missions in theaters of operation. The work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army functions of mobility, countermobility, survivability, sustainment engineering and topography needed to win on the modern battlefield. Research is also conducted that Mission Description and Budget Item Justification: The research conducted in this program element provides technology in direct support of the critical warfighter Budget Activity 2.

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RDT&E BUDGET ITEM JUS	EM JUS		TION SE	FIFICATION SHEET (R-2 Exhibit)	\-2 Exhi	bit)	DAIE		March 1996)6
2 - Applied Research			090	2784A N	Aillitary E	ngineerii	0602784A Military Engineering Technology	ogy	4	PROJECT A855
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A855 Topography, Image Intelligence, and Space Technology	8986	7922	8556	8773	9605	10056	10315		Continuing	Continuing Continuing

to enhance the tactical commander's ability to visualize the battlefield in an easily understandable, 3-D perspective and exploit his knowledge of combat relevant intelligence based/remote sensing information (especially for deep operations and over denied areas), and integrating the impacts of the battlefield environment to significantly improve as a force multiplier to conduct and win Force XXI operations across the operational continuum. Using tactical/strategic/space sensor data, together with terrain data bases A. Mission Description and Budget Item Justification: Project A855 - Topography, Image Intelligence and Space Technology: This project funds the technology weapon systems. The technology being developed will help those who move, shoot, and communicate on the battlefield to "fight smarter" through superior knowledge of the total battlefield terrain and environment. Work in this project will develop an effective architecture to reuse standard digital mapping software for assuring that digital combat planning and operations. Development efforts will enable the commander to locate and position enemy and friendly forces in day/night all-weather conditions, provide crucial terrain data for command and control systems (C2) as well as modeling and simulation systems, and enhance the speed and accuracy of maneuver and topographic data can be processed correctly and consistently to increase system interoperability in Army and/or joint operations. Weather/atmospheric effects data is provided by Army Research Laboratory Project AH71 in this PE. This work is managed by the US Army Topographic Engineering Center, Alexandria, VA. as input, the technology program emphasizes automating the processes of detecting changes on the battlefield, identifying battle significant features, exploiting space

FY 1995 Accomplishments:

- -Developed automated regional environmental effects summary and demonstrated laboratory feasibility for identifying natural and man-made
- -Developed initial DoD standard dynamic environment and terrain capability for operating in a field environment using high resolution, geometrically correct 3-D scenes, and implemented automated elevation editing. materials from spectral signature data.
 - -Developed an initial standard software architecture for digital terrain data import, datum transformation and coordinate conversions and display; and initiate procedures for preparing software for submission to the Army Software Reuse Center.
 - -Developed prototype model of personal navigation and reporting capability.

Total 8986

FY 1996 Planned Program:

- -Develop and implement the automated environmental decision support system that portrays the battlespace environment to include automated data generation.
 - -Develop an integrated virtual reality interface to the Synthetic Environment visualization system enabling soldiers to immerse in fog, haze, dust, clouds, smoke, flares, minefields, craters, and penetrable buildings.

Project A855

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RDT&E BUDGET ITEM JUSTIFICATIO	IFICATION SHEET (R-2 Exhibit)	(R-2 Exh	DATE	March 1996
2 - Applied Research	0602784/	\ Military E	0602784A Military Engineering Technology	PROJECT A855
 FY 1996 Planned Program: (continued) -Develop standardized basic software tools for data import, export, formatting and display, and populate Army Software Reuse library to increase system interoperability in Army/Joint operations. -Develop and implement capabilities of identification of man-made materials from hyperspectral data and signature data bases. 27 -Revised economic assumption not available for execution. Total 7922 	t, export, formation-made materi	ting and display als from hypers	', and populate Army Software Reur	ise library to increase s.
 FY 1997 Planned Program: 8556 -Develop and implement computer-based identification of man-made materials from hyperspectral data and signature data bases. Develop rapid, dynamic, 3-D battlefield environment/terrain visualization capabilities in a virtual reality environment for tactical applications. Develop an effective architecture for assuring that digital terrain data can be directly imported and processed by standardized Mapping, Charting, and geodesy software to increase system(s) interoperability with Army/Joint operations. Develop enhanced classification and feature extraction accuracy based on optical and multispectral imagery. 	man-made mate ain visualization terrain data can th Army/Joint og curacy based on	rials from hype capabilities in the directly importations.	ntification of man-made materials from hyperspectral data and signature data bas ironment/terrain visualization capabilities in a virtual reality environment for tact get that digital terrain data can be directly imported and processed by standardized operability with Army/Joint operations. • extraction accuracy based on optical and multispectral imagery.	ses. tical applications. I Mapping, Charting, and
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995	EY 1995 8986 8986	FY 1996 8142	EX 1997 8581	
Adjustments to FY 1996) Appropriated Amount (FY 1996) Adjustments to FY 1996		8000		
Adjustments to Budget (FY 1997) Year Since FY 1996 President's			-25	
Dauger Current Budget Estimate Submit for FY 1997	8986	7922	8556	
Project A855	Page 3 of 14 Pages	S	Exhibit R-2 (PE 0602784A)	E 0602784A)
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2	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	HEET (R	-2 Exhi	bit)		DATE N	March 1996	9
2 - Applied Research	earch			090	0602784A N	filitary E	Military Engineering Technology	g Techn	ology	₽	рвојест АН71
8	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH71 Atmospheric Investigations	estigations	5613	5270	6691	7067	7343	6940	7095		Continuing	Continuing
A. Mission Description and mobility, lethality, and surviv intelligence preparation of the meteorological sensor design enhance combat power on the environmental effects sub-sul Missile Range, New Mexico.	A. Mission Description and Justification Project AH71 - Atmospheric Investigations: This project realistically models atmospheric effects on target acquisition, mobility, lethality, and survivability to provide weather limitations for design and operation of smart weapons, improved war game realism and tactics and improved intelligence preparation of the battlefield. It develops weather decision aids for the commander applying advanced computer techniques; incorporates new technology in meteorological sensor design; develops data fusion techniques to horizontally integrate data from advanced weather sensors and non-weather sensors into decision aids to enhance combat power on the battlefield. This project supports Project Reliance theater data fusion and prediction, atmospheric effects assessment, and battlefield environmental effects sub-sub area joint programs. The work is managed by the Army Research Laboratory (ARL), Battlefield Environment Directorate, White Sands Missile Range, New Mexico.	AH71 - Ath ther limitation by weather dechniques to techniques to ect supports The work is	nospheric I ns for design secision aids horizontall Project Relii managed by	nvestigation n and operati for the comm y integrate d ance theater the Army R	is: This pro ion of smart nander appl ata from ad- data fusion a tesearch Lat	ject realistic weapons, in ying advance vanced weath and predictic oratory (AR	ally models a proved war ed computer her sensors and, atmosphe (L), Battlefie	utmospheric game realist techniques; nd non-weat ric effects as Id Environm	effects on tan and tactics in and tactics incorporates ther sensors sessment, a seest Director	uget acquisit s and improv s new technol into decision nd battlefield rate, White S	ed ed ogy in aids to ands
FY 1995 Accomplishments: 3958 - Integr - Devel the adv	 Integrated realistic weather effects into advanced technology demonstrations and the Army Battle Labs models. Developed and evaluated new versions of "best met" and "met partials" techniques for implementation of computer assisted artillery meteorology on the advanced field artillery system (AFAS) and other field artillery delivery systems. Exploited meteorological satellite and atmospheric profiling technology in order to collect critical environmental data, and then executed Mobile 	effects into wersions or stem (AFAS tellite and at	advanced tee of "best met" and other mospheric p	chnology der ' and "met pa field artillery orofiling tech	monstration: artials" tech / delivery sy mology in ol	and the Arn niques for in stems.	ny Battle La iplementatio ct critical en	bs models. n of comput vironmental	er assisted a data, and th	utillery metec	orology on Mobile
• 1655 Total 5613	Profiler radar design improvention. - Developed a tactical decision aid for displaying sound pressure levels in the two dimensional turbulent planetary boundary layer over flat terrain - Incorporated terrain and weather effects into operational chemical/biological hazards prediction model.	anem. on aid for dis ather effects	playing sour into operati	nd pressure la onal chemica	evels in the al/biological	two dimensi hazards pre	onal turbuler diction mode	ıt planetary l !l.	boundary lay	yer over flat i	terrain
FY 1996 Planned Program:	rogram: - Develop the capability for the Integrated Weather Effects Decision Aid (IWEDA) to use Battlespace Forecast Model field output, and to operate o Army Common Hardware Exploit tactical geosynchronous meteorological satellite receiver technology to improve temporal resolution of battlefield/target area weather data.	he Integrate nous meteor	Weather E	ffects Decis	ion Aid (IW	EDA) to use to improve	Battlespace temporal res	Forecast Mo	odel field ou uttlefield/tar	Weather Effects Decision Aid (IWEDA) to use Battlespace Forecast Model field output, and to operate on ogical satellite receiver technology to improve temporal resolution of battlefield/target area weather data.	operate on her data.
• 1844	 Develop prototype mobile profiling system (MPS) in order to be more deployable; improve MLS satellite profiles, and period of control of mesoscale model for artillery accuracy. Develop user interface for 2-dimensional limited complex terrain acoustic propagation model and integrate into real time system architecture. Integrate realistic hazard predictions from chemical-biological agent into war game models and visualization environment. 	profiling systery accuracy 2-dimensions edictions fro	em (MPS) i il limited co m chemical	n order to be mplex terraii -biological a	more depic n acoustic pu gent into wa	yable; impri ropagation n r game mod	ove MFS sate nodel and int els and visua	egrate into relization env	s, and perior eal time syst ironment.	tem architect	ir analysis ure.
17		on not availa Small Busin	ole for execuess Innovativ	ıtion. ve Research.							
Total 5270				Dana 4 of	Dana 4 of 14 Pages			Expi	bit R-2 (PE	Exhibit R-2 (PE 0602784A)	
Project AH71				rage 4 of	14 F uges					2000	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exh	ibit)	DATE March 1996
2 - Applied Research	0602784	\ Military E	0602784A Military Engineering Technology	PROJECT hnology AH71
 4638 - Complete the horizontal and seamless integration of the Integrated Weather Effects Decision Aid (IWEDA) into Battlefield Automated Systems (BASs). - Develop an initial capability to forecast precipitation over the battlefield and add 4D data assimilation and met satellite initialization capability to the Battlespace Forecast Model. - Develop a prototype 4D Computer Assisted Artillery Meteorology software system which provides trajectory and target area meteorology for close and deep attack systems; and develop a Proof-of-Concept downsized Mobile Profiling (MPS). 2053 - Develop user interface for 2-dimensional limited complex terrain acoustic propagation model. - Adapt direct numerical simulations for operational/DIS chemical/biological hazard modeling. - Enhance real time scene visualization data transformation and rendering algorithms to support the integration of battlefield environment data in situation awareness displays. 	tegrated Weath the battlefield corology softwa ownsized Mobi terrain acousti emical/biologiand rendering	er Effects Deciand add 4D data re system whic le Profiling (M c propagation m ral hazard mode	sion Aid (IWEDA) into a assimilation and met: h provides trajectory a PS). lodel. ling.	
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996	EY 1995 5766 5766 -153	EY 1996 5416 5322 -52	<u>FY 1997</u> 5931	
Adjustments to Budget (FY 1997) Year Since FY 1996 President's Budget		}	+760	
Current Budget Estimate Submit	5613	5270	6691	
Change Summary Explanation Funding: FY97: Readjustment and alignment of projects to better meet Army requirements (+760).	kmy requireme	ints (+760).		
	·			
Project AH71	Page 5 of 14 Pages	S	Ex	Exhibit R-2 (PE 0602784A)
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RDT&E BUDGET ITEM JUST	EM JUS	TIFICAL	TION SE	LEET (R	FIFICATION SHEET (R-2 Exhibit)	bit)	DAIE		March 1996	•
2 - Applied Research			090	2784A N	Tilitary Er	ngineerin	3602784A Military Engineering Technology	gy	4 A	Р ROJECT AT40
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	0	Cost to Complete	Total Cost
AT40 Mobility & Weapons Effects Technology	11834	10520	11403	12643	13480	11980	12291		Continuing	Continuing Continuing

weapons. Civil engineering science and technology (S&T) in this project directly supports the Army's DoD Project Reliance S&T responsibilities in airfields and pavements, technologies for: rapid establishment and repair of lines of communications by both light and heavy engineers in support of US force deployment; optimal obstacle siting logistics-over-the-shore (LOTS) operations; camouflage, concealment, and deception for fixed facilities to deny accurate acquisition and engagement by threat weapon systems; and designs, materials, and construction methods for battlefield, fixed, and forward base survivability against advanced conventional weapons and terrorist based on accurate predictions of enemy movement and the synergistic effects between obstacles and weapons systems; rapid obstacle and barrier creation; accurate A. Mission Description and Budget Item Justification Project AT40 - Mobility and Weapons Effects Technology: This project will provide warfighters the survivability and protective structures, and sustainment engineering. The work is managed by the US Army Engineer Waterways Experiment Station, Vicksburg, assessments of battlefield mobility for maneuver commanders (and materiel developers during virtual prototyping); methodologies to predict coastal effects on

FY 1995 Accomplishments:

- Developed a stochastic mobility model with capabilities to quantify reliability of predictions and measures of risk; developed algorithms describing torque/traction/soil motion resistance of maneuvering vehicles on deformable soil.
- developed techniques or methodologies for rapid obstacle creation immediately following last use of terrain and lines of communications by friendly - Developed and integrated indirect-fire/obstacle synergistic relationship algorithms and riverine analysis model into obstacle planning software and
- Constructed a theater infrastructure assessment model integrating convoy operation system assessment and logistics-over-the-shore models; provided real-time sea state forecast capability.
 - protected vulnerability evaluations for generic hardened facility subjected to direct hits and finalized design procedures for hardening windows and - Evaluated effectiveness of new high-strength, high-ductility materials against hard target penetrators; upgraded designs and unprotected versus doors to bomb threats. 6858
 - Developed methods for rapid stabilization of loose dry soils in arid regions to provide operating surfaces (paved and unpaved) for contingency military operations and established design criteria for use of modifiers in asphalt concrete to improve durability, reduce maintenance costs, and increase pavement life.
- Determined protective measures that will increase the survivability of brigade and division command centers without interfering with mobility and operational requirements and established design criteria for chapter on camouflage, concealment, and deception to protect long dwell assets and publish in Army survivability manuals.

Total 11834

Project AT40

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 Exhibit)	DATE March 1996
2 - Applied Research		0602784A Military Engineering Technology	PROJECT PROJECT AT40
FY 1996 Planned Program:	Program: - Determine pressure/sinkage algorithms that account for soil's cyclic remolding produced by multiple vehicle passages; validate and document mobility data inference routines for the world's major climatic zones. - Conduct two-dimensional laboratory experiments of concepts for rapidly emplaced breakwaters; incorporate engineer workload determination and resource allocation in theater infrastructure planning and assessment model. - Perform subscale experiments of robust penetrators against layered targets; develop vulnerability analysis computer code for field evaluation and develop methodology and database for designing construction components to resist "very low" and "low" forced entry threat levels; develop analytical procedures for predicting component delay times to "medium" threat severity.	It account for soil's cyclic remolding produced by multiple vehicle passages; validate and document ld's major climatic zones. riments of concepts for rapidly emplaced breakwaters; incorporate engineer workload determination planning and assessment model. netrators against layered targets; develop vulnerability analysis computer code for field evaluation gning construction components to resist "very low" and "low" forced entry threat levels; develop an times to "medium" threat severity.	nges; validate and document neer workload determination and er code for field evaluation and try threat levels; develop analytical
• 5154	 Conduct field evaluations of lightweight expedient surfacing for contingency operating surfaces and develop design and construction guidance for pavement sand pavement smoothness; complete critical pavement durability parameter investigations. Evaluate concepts for deployable protective field fortifications for light forces; determine applicability of existing terrorist threat countermeasures for deploying forces and provide fully dynamic 3-D environmental information base procedures for infrared (IR) signatures; develop CCD measures for Army aviation fixed/long-dwell facilities. Develop precise techniques to predict the effects of localized, point-of-attack target damages on entire structures; conduct field experiments of assault breaching and obstacle creation technologies and develop and integrate knowledge-based decision making algorithms for obstacle placement into obstacle planning software (OPS). 	y for contingency operating surfaces and develop designavement durability parameter investigations. In for light forces; determine applicability of existing tental information base procedures for infrared (IR) signated information base procedures for infrared (IR) signated into the structures; is point-of-attack target damages on entire structures; ilop and integrate knowledge-based decision making a	gn and construction guidance for terrorist threat countermeasures gnatures; develop CCD measures conduct field experiments of algorithms for obstacle placement
• 36 Total 10520			
FY 1997 Planned Program: 5932 - Comple comple - Condi	lete development of first generation te development of automated metho uct 3-D lab-scale experiments of rap op design criteria for complex layer	robust theoretical mobility model incorporating non-linear and hysteretic vehicle-terrain interaction; ds to rapidly derive, from standard available data, world-wide high-resolution mobility model input cidly emplaced breakwater concepts for logistics-over-the-shore operations. ed antipenetration systems to defeat large penetrating munitions and develop methodology and datab t "high" forced entry threat levels.	ic vehicle-terrain interaction; lution mobility model input data. ns. relop methodology and database for
•	 5471 - Demonstrate advanced materials for construction of operating surfaces on soft soils; provide guidance for design, placement, and procurement of materials for soil stabilization for integration into TM 5-430-00-2 and synthesize theoretical equations, laboratory experiment results, and field data into a preliminary interactive analytical pavement response and performance model. Complete protective concepts for US Army aircraft parked in forward battle areas, criteria and guidance for the protection of deploying forces from sabotage attack, and concepts for protective shelters packages for light forces and conduct fixed/long-dwell facility decoys experiments; analyze sprayable radar absorbing material coatings with visual and thermal camouflage properties. Develop analytic techniques and software (OPS) algorithms during full-scale field training exercise. 	ruction of operating surfaces on soft soils; provide guidance for design, placement, and procurement of ration into TM 5-430-00-2 and synthesize theoretical equations, laboratory experiment results, and field il pavement response and performance model. In pavement response and performance model. It is aircraft parked in forward battle areas, criteria and guidance for the protection of deploying forces from a shelters packages for light forces and conduct fixed/long-dwell facility decoys experiments; analyze with visual and thermal camouflage properties. It is with visual and thermal camouflage properties. It is suitable for soldier use to predict demolitions effects on reinforced concrete and rock structural targets and are (OPS) algorithms during full-scale field training exercise.	placement, and procurement of ory experiment results, and field rotection of deploying forces from decoys experiments; analyze crete and rock structural targets and
Total 114	11403		
Project AT40	Page	Page 7 of 14 Pages	Exhibit R-2 (PE 0602784A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exh	ibit)	DATE March 1996	966
2 - Applied Research	0602784A	Military E	0602784A Military Engineering Technology	1 1	PROJECT AT40
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	EY 1995 11834 11834	FY 1996 10812	FY 1997 11436		
Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget (FY 1997) Year Since FY 1996 President's		10623	-33		
Budget Current Budget Estimate Submit	11834	10520	11403		
Project AT40	Page 8 of 14 Pages 241	S2	Ĥ	Exhibit R-2 (PE 0602784A)	4A)
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RDT&E BUDGET ITEM JUS	EM JUS		TION S	HEET (R	IIFICATION SHEET (R-2 Exhibit)	bit)	-	DATE	March 1996	မွ
2 - Applied Research			090	2784A N	lilitary Ei	0602784A Military Engineering Technology	ıg Techn	ology	P A	PROJECT AT41
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AT41 Military Facilities Engineering Technology	4947	4332	4285	4756	5780	6070	6220		Continuing	Continuing Continuing

initiative, the Army is responsible for managing the conventional facilities research and development needs of all the military services through the Construction Engineering and maintenance and repair costs 15% by FY 2001 from a 1985 baseline. Meeting this critical goal is not possible without application of significant technology innovation. infrastructure operations, maintenance, and repair costs alone are about \$8.5 billion per year. The goal for the DOD Technology Area Plan is to reduce facility acquisition cost reductions in Army facility life cycle processes (infrastructure planning, assessment, design, construction, revitalization, sustainment, and disposal). Current Army engineering, collaborative decision support, corrosion resistant coatings, seismic vulnerability evaluations, and knowledge processing. Additionally, significant soldier A. Mission Description and Budget Item Justification: This project exploits innovative developments in a wide range of technologies to achieve critically needed retention benefits also accrue from providing professional work environments and high quality communities for military families. Under the DOD Project Reliance Products already developed and projected for the future have high civilian sector dual use potential. These include innovations in composite materials, concurrent Research Laboratories, Champaign, Illinois.

FY 1995 Accomplishments:

- Tested retrofitted complex concrete and masonry systems and developed seismic strengthening techniques for Army facilities. - Established capability to support design quality via computer aided design (CAD) standards verification.
- Field tested super polymer scale/corrosion resistant condensate pipe coatings and robotic crawler corrosion assessment system.
- Established strategy for integrating state-of-the-art documentation management capabilities for installation management workers. 1957
 - Established condition indices and prediction models for an engineered management system for buildings.
- Total 4947

FY 1996 Planned Program:

- Develop building engineered management system to provide holistic decision support for building maintenance and repair. 3421
- Evaluate smart roofing systems and construction materials recycling for design, repair and revitalization of Army facilities.
 - Develop concurrent engineering environment for facility design and construction to improve life cycle decision making.
- 897 Test pre-cast concrete wall connectors for seismic retrofit.
- Provide collaborative performance support environment for knowledge workers to improve installation management.
 - 14 Revised economic assumption not available for execution.
- Total 4332

Project AT41

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhi	ibit)	DATE March 1996	966
2 - Applied Research	0602784A	Military E	0602784A Military Engineering Technology	hnology	PROJECT AT41
 FY 1997 Planned Program: 3464 - Integrate installation commander's facility maintenance management systems for optimal resource allocation with special emphasis on automated inspection procedures. Demonstrate concurrently engineered facility delivery process that facilitates multiple discipline interaction. Develop criteria for recycling construction and demolition materials. 821 - Create seismic protection technique for non-structural building components. Develop conductive concrete for electromagnetic shielding applications for secure facilities. 	anagement systencess that facilitate materials. ding components applications for	ns for optimal ss multiple dis secure faciliti	resource allocation wicipline interaction.	rith special emphasis on a	automated
uest (FY 1996)		EY 1996 4453 4375 -43	EY 1997 4298 -13		
Current Budget Estimate Submit	4947	4332	4285		
Project AT41	Page 10 of 14 Pages		Ex	Exhibit R-2 (PE 0602784A)	A)
	243				

RDT&E BUDGET ITEM JUS	EM JUS		TION SI	HEET (R	FIFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	ပ
2 - Applied Research			090	2784A N	Ailitary Ei	0602784A Military Engineering Technology	ıg Techn	ology	P A	PROJECT AT42
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AT42 Cold Regions Engineering Technology	5455	4168	4541	4739	4804	5438	5570		Continuing	Continuing Continuing

conventional, light and special operations forces in the Arctic, Alaska, Scandinavia, Korea, Japan, Europe, the US northern tier and remote/high altitude environments. This support, combat engineering and base/facility construction, operation and maintenance. Research directly lowers high life-cycle costs and extends the abbreviated service program is a source of special technologies for civilian engineering and environmental applications not obtainable through the private sector and is essential to improving US projection of power and operational capabilities in cold weather areas of the world. The work is managed by the Cold Regions Research and Engineering Laboratory, focused on the knowledge base and engineering principles needed to sustain an effective war fighting force in winter and the cold regions of the world, including combat life of DoD facilities and provides the basis for extending the operability of forces and materiel in cold weather. Research supports readiness and effectiveness of DoD A. Mission Description and Justification: Project AT42 - Cold Regions Engineering Technology. This project is the only DoD exploratory development program

FY 1995 Accomplishments:

-Developed standards that permit the cost effective placement of concrete at temperatures down to -10 degrees C, mechanistic design and evaluation -Developed radar backscatter model for synthesis of winter background scenes and completed analysis for optimizing seismic/acoustic system -Developed advanced design concepts for light excavation equipment in frozen soil supporting lines of communications (LOC) of pavements in cold regions, and design/construction criteria for "low temperature" heat distribution systems. performance applicable to smart weapons and mines. 5455 Total

FY 1996 Planned Program:

- -Validate millimeter-wave radar backscatter model, and demonstrate dynamic scene rendering for the Smart Weapons Operability Enhancement -Integrate deep snow model into the Comprehensive Army Mobility Model System (CAMMS); create cold weather effects data bases for Janus (SWOE) Science and Technology Objective (STO). wargame analysis model.
 - -Develop prototype guidelines for long-lasting, low-maintenance coatings and application procedures for concrete, brick, and masonry buildings supporting military infrastructure repair, operation, and design cost reduction programs.
 - -Revised economic assumption not available for execution.

Total

Project AT42

Page 11 of 14 Pages





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exh	ibit)	DATE	March 1996
2 - Applied Research	0602784A	Military E	0602784A Military Engineering Technology	nology	PROJECT AT42
 FY 1997 Planned Program: Complete integrated mobility modeling for snow, thawing soil and surface icing conditions for engineer mission analysis. Complete prototype radio frequency (RF) band environmental features signature model for simulation of advanced sensing systems. Validate prototype materials for low-temperature repairs to concrete, brick, and masonry, and design guidance for use of recycled waste material in pavements supporting military infrastructure repair, operation, and design cost reduction programs. 	oil and surface i tal features sign concrete, brick, n, and design co	icing condition ature model fo and masonry, sst reduction pr	for snow, thawing soil and surface icing conditions for engineer mission analysis. 3) band environmental features signature model for simulation of advanced sensin aperature repairs to concrete, brick, and masonry, and design guidance for use of rure repair, operation, and design cost reduction programs.	malysis. d sensing sys: r use of recycl	items. Ied waste material in
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1905	EY 1995 5455 5455	EY 1996 4292	<u>FY 1997</u> 4554		
Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget (FY 1997) Year Since FY 1996 President's		4209	-13		
Current Budget Estimate Submit	5455	4168	4541		
Project AT42	Page 12 of 14 Pages		Exhib	Exhibit R-2 (PE 0602784A))602784A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAL	ら NOIJ	HEET (R	-2 Exhil	oit)		Z	March 1996	9
									ď	PROJECT
2 Annlied Research			090	2784A N	lilitary Er	ngineerin	0602784A Military Engineering Technology	ology	•	AT42
Z Applied Incomi										
COST (In Thousands)	FY 1995	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
•										
ATAS Enemy Technology Applied to Military Facilities	2571	2048	2422	2546	2886	2887	2961		Continuing	Continuing Continuing

advanced technologies into a comprehensive system to meet the specialized needs of the Army utilities systems. Activities include modeling and simulation of thermal loops technology for providing energy efficient facilities, adapting new energy source technologies to military facilities, applying cost effective renewable energy technologies for Army uses, and improving the efficiency of Army central energy plants. Research focuses on leveraging industry technology investments and integrating a broad range of A. Mission Description and Budget Item Justification Energy is essential for the modern Army to meet its mission. The research conducted in this project provides the and electrical systems, developing new analytic techniques, and incorporating new system designs and hardware in conjunction with industry. Research products/systems facilities. The Executive Order implementing the Energy Policy Act of 1992 requires the Army to reduce energy consumption 20% by 2001 from the 1985 baseline. The are integrated in a "low energy" model installation program. Research products are transferred to the field and used in new construction and in upgrades of existing work is managed by the Construction Engineering Research Laboratories, Champaign, Illinois.

FY 1995 Accomplishments:

- Incorporated collaborative methods into existing concurrent engineering software for energy efficient facilities.
 - Developed central energy plant operations management system and advanced gas distribution system.
 - Developed indoor air quality detection and diagnostics model.
- Established methods for electric/motor drive analysis and selection for retrofits to Army facilities. 950
- . Developed chlorofluorcarbons (CFC)conservation techniques for existing Army air conditioning equipment.
- 2571

FY 1996 Planned Program:

- -Develop computer assisted training modules for achieving energy efficient facilities.
- -Apply energy efficient commercial/off-the-shelf (COTS) lighting technologies to Army facilities.
- -Develop refined cost-benefit model for prioritization of energy conservation alternatives applicable for DoD facilities.
 - -Develop energy usage-workforce productivity relationship model.
 - -Revised economic assumption not available for execution.

FY 1997 Planned Program:

Project AT42

- Provide DOE a repository of designs for standard military facilities.
- Develop methods for adopting fuel cell technology in Army energy plants.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhi	bit)	DATE Mare	March 1996
2 - Applied Research	0602784A	Military E	0602784A Military Engineering Technology	echnology	PROJECT AT42
 FY 1997 Planned Program: (continued) Develop advanced digital control for heating, ventilation, air-conditioning (HVAC) to improve accuracy, reduce energy costs, and improve indoor air quality. Complete application guidelines for emerging natural gas based cooling systems. Total 2422 	ir-conditioning (ased cooling sys	HVAC) to impi	rove accuracy, red	luce energy costs, and i	mprove indoor air
unary get Request (FY 1996) Y 1995)	EY 1995 2571 2571	EY 1996 2105	EY 1997 2429		
Adjustments to Fr 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget (FY 1997) Year Since FY 1996 President's		2068	r-		
Budget Current Budget Estimate Submit	2571	2048	2422		
Project AT42	Page 14 of 14 Pages	Si		Exhibit R-2 (PE 0602784A)	2784A)

	RDT&E BUDGET ITEM JUST	SUC ME		FION SE	IEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	
2-1	2 - Applied Research			060 Tec	0602785A N Technology	lanpowe	0602785A Manpower/Personnel/Training Technology	nel/Train	ing		
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
	Total Program Element (PE) Cost	9761	7298	9528	10674	11898	11365	11284		Continuing	Continuing
A790	A790 Personnel Systems and Performance Technology	3009	2582	3107	3224	3704	3704	3800		Continuing	Continuing
A791	A791 Education and Training Technology	6752	4716	6421	7450	8194	7661	7484		Continuing	Continuing

in this PE is consistent with the Army Science and Technology Master Plan, the Army Modernization Plan, and Project Reliance. These projects include non-system specific warfighting edge. The majority of the research conducted in this PE transitions to manpower, personnel, and training advanced development work in PE 0603007A. Work development efforts pointed toward specific military needs and are therefore appropriate to Budget Activity 2. This PE is managed by the U.S. Army Research Institute for Mission Description and Budget Item Justification: The objective of this program element (PE) is to provide a scientifically-sound basis for maximizing soldier and unit performance through empirical research, the results of which lead to cost-effective training strategies for synthetic training environments, optimum simulator designs to achieve maximum learning at minimum cost, enhanced battle command performance, and improved selection and classification of soldiers to maintain the Army's the Behavioral and Social Sciences (ARI), Alexandria, VA

Page 1 of 5 Pages





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAL	ION SE	HEET (R	-2 Exhil	bit)		DATE	March 1996	
2 - Applied Research			060 Tec	0602785A Manpower/Personnel/Training Technology	lanpowei	r/Person	nel/Traini	ing	ā ∢	Р ко ЈЕСТ A790
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A790 Personnel Systems and Performance Technology	3009	2582	3107	3224	3704	3704	3800		Continuing	Continuing Continuing

the scientific basis for improved methods for leader assessment and development, enhanced selection and classification procedures to ensure the right person is placed in the qualifications. This project will also develop methods for effective organizational design and leadership. Research under this project supports the manpower and personnel Defense technology area. A. Mission Description and Budget Item Justification: Project A790 - Personnel Systems and Performance Technology: The objectives of this project are to provide right job, improved organizational design to enhance warfighting decision making, and methods for determining effective utilization of soldiers with minimal entry

FY 1995 Accomplishments:

- Developed leader development model for testing linkages among problem-solving capabilities, leadership style, and rated effectiveness. - Developed new measures of performance-related aptitude, leadership, and stress tolerance.
 - Developed new approaches for teaching selected cognitive skills important for battle command.
- . Conducted a broad-range investigation of the selection, training, integration, and development of reserve volunteers for peacekeeping missions in
- · Identified salient dimensions of operations other than war (OOTW) related to career development.
 - Developed new selection techniques for enlists with low mental aptitude scores.

3009 Total

FY 1996 Planned Program:

- Validate new measures of performance-related aptitude, leadership, and stress tolerance.
 - Model the development of commander knowledge and skills.
- Develop methods for measuring the leadership knowledge acquired through operational experience.
- Identify economic, family support and career commitment factors that influence a reservist's decision to volunteer for operations other than war.
 - Revised economic assumption not available for execution.

Project A790

Page 2 of 5 Pages

RDT&E BUDGET ITEM JUSTIFICATION	N SHEET (IFICATION SHEET (R-2 Exhibit) OATE	March 1996
2 - Applied Research	0602785A N Technology	0602785A Manpower/Personnel/Training Technology	PROJECT A790
 FY 1997 Planned Program: 1709 - Develop structural models of impact of peacekeeping operations on career development and commitment. Complete development of new measures of aptitude related to enlisted leader performance requirements. Design techniques for developing and training decision making skills. Develop new measures for assessing leadership potential in officer candidates. Total 3107 	ations on career I to enlisted lead king skills. 1 officer candida ind beyond.	development and commitment. er performance requirements. tes.	
Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to Budget (FY 1997) Year Since FY 1996 President's Budget Current President's Budget Submit for FY 1997 3009	EY 1996 2653 2607 -25 2582	EV 1997 3116 -9 3107	
Project A790	Page 3 of 5 Pages	Exhibit R-	Exhibit R-2 (PE 0602785A)
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAT	IS NOI	HEET (R	-2 Exhil	oit)		DATE N	March 1996	ဖ
2 - Applied Research			090 Tec	0602785A N Technology	0602785A Manpower/Personnel/Training Technology	/Person	nel/Train		9 4	PROJECT A791
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A791 Education and Training Technology	6752	4716	6421	7450	8194	7661	7484		Continuing	Continuing
A. Mission Description and Budget Item Justification: Project A791 - Education and Training Technology: The objectives of this project are to provide the behavioral technologies required for the development of effective individual and collective (unit) training strategies using simulation-based synthetic environments. Research conducted in this project builds on recent advances in the cognitive sciences and will provide an empirical basis for improved collective (unit) training strategies and techniques for brigade and below, with focus on the digitized battlefield of the future. It will develop training methods to improve night operations, individual training strategies exploiting "virtual reality" technology for training and rehearsal of warfighting missions and stability operations, "intelligent tutor" technology for foreign language training, and determination of task-based fidelity requirements for cost-effective simulator training on selected aviation tasks. Research under this project directly supports the training systems Defense technology area.	ation: Projective advances in the digitized retaining and fidelity requires.	ct A791 - E.; individual he cognitive I battlefield rehearsal of ements for o	ducation an and collecti sciences an of the future warfighting cost-effectiv	rd Training ve (unit) trai d will provic It will dev missions an	Technology ning strategicle an empiric elop training d stability op raining on se	The objects using simal basis for methods to berations, "it	tives of this unlation-base improved co improve nijuprove nijuprov	project are to synthetic of synthetic ollective (un ght operation or technole esearch und	lect A791 - Education and Training Technology: The objectives of this project are to provide the ve individual and collective (unit) training strategies using simulation-based synthetic environments. the cognitive sciences and will provide an empirical basis for improved collective (unit) training strategies ed battlefield of the future. It will develop training methods to improve night operations, individual training rehearsal of warfighting missions and stability operations, "intelligent tutor" technology for foreign irements for cost-effective simulator training on selected aviation tasks. Research under this project directly	tategies training n t directly
FY 1995 Accomplishments: 2755 - Validated field expedient methods for maximizing soldier visual acuity at night. - Demonstrated a portable, computer-based foreign language tutor prototype. - Developed model for predicting amount of training needed to retrain mobilized soldiers. - Developed prototype training methods to facilitate team training and the acquisition of collective skil environment. - Empirically determined the content requirements of flight simulator scenes for critical aviation tasks. - Demonstrated multi-service training methods in a DIS environment. - Determined performance and training requirements for future digitized forces.	nethods for ma omputer-base cting amount ng methods to content requi training meth nd training rec	ximizing so I foreign lan of training n facilitate te: rements of f nods in a DI;	ldier visual guage tutor eeded to retiam training am training simular S environme or future dig	acuity at nig prototype. rain mobiliza and the acqu tor scenes fo tor scenes fo itized forces	ht. ed soldiers. isition of col r critical avi	lective skill ation tasks.	s in a distrib	uted interac	naximizing soldier visual acuity at night. ed foreign language tutor prototype. t of training needed to retrain mobilized soldiers. io facilitate team training and the acquisition of collective skills in a distributed interactive simulation uirements of flight simulator scenes for critical aviation tasks. thods in a DIS environment. equirements for future digitized forces.	K
FY 1996 Planned Program: 2808 - Design and test methodology for developing brigade and multi-service training and assessment programs. - Determine display resolution requirements for flight simulator-based task training. - Extract training lessons learned from Mounted Battlespace Battle Lab's "Focused Dispatch" Advanced Warfighting Experiment. - Develop experimental training techniques to improve thermal target acquisition skills. - Demonstrate and assess capability to conduct team training in virtual reality environments. - Revised economic assumption not available for execution.	gy for develop on requiremen med from Mc ing technique pability to con lel to complex	oping brigade and rates for flight simul founted Battlespace tes to improve then onduct team training MOS tasks, e.g., lable for execution.	and multi-se simulator-be space Battle ; thermal tar aining in vir , e.g., Intelli, ution.	service trainir used task trai Lab's "Fociget acquisiti tual reality e	ig and assess ning. used Dispatc on skills. nvironments	ment progra h" Advance i.	ums. d Warfighti	ng Experime	ent.	
Project A791			Page 4 of 5 Pages	'S Pages			Exhit	oit R-2 (PE	Exhibit R-2 (PE 0602785A)	

RDT&E BUDGET ITEM JUSTIFICATION	N SHEET (F	IFICATION SHEET (R-2 Exhibit) DATE Marc	March 1996
2 - Applied Research	0602785A N Technology	0602785A Manpower/Personnel/Training Technology	PROJECT A791
 FY 1997 Planned Program: 5016 - Determine fidelity required for command and control in networked aviation training systems. Develop training and performance evaluation techniques to support Force XXI digital capabilities. Develop training and performance evaluation techniques for dismounted combatants. Develop training techniques for using infrared sensing devices to enhance performance in night operations. 1405 - Demonstrate technologies to improve the effectiveness and efficiency of Individual Ready Reserve (IRR) at mobilization. 	tworked aviation of support Force X chniques for dismices to enhance poices to enfance of Ind	training systems. XI digital capabilities. hounted combatants. erformance in night operations. dividual Ready Reserve (IRR) at mobilization.	
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	EY 1996 4847 4762 -46 4716	6939 -518 6421	
Project A701	Page 5 of 5 Pages	Exhibit R-2 (PE 0602785A)	02785A)
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	RDT&E BUDGET ITEM JUS	SUL ME	TIFICAL	ION SI	TIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)	·	DATE M	March 1996	•
BUDGE 2 - A	BUDGET ACTIVITY 2 - Applied Research			PE NL 060	PE NUMBER AND TITLE 0602786A Logi	ппе .ogistics	ார் Logistics Technology	ygy			
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
	Total Program Element (PE) Cost	33204	27260	17808	19297	20662	20989	21617		Continuing	Continuing
AH20	AH20 Mobility Equipment Technology	9637	7004	0	0	0	0	0	·	0	23994
AC60	AC60 TRACTOR ZINC	0	0	2277	2027	2066	2151	949		0	9470
АН98	AH98 Clothing & Equipment Technology	11471	12273	9464	9920	10635	10716	12354		Continuing	Continuing
АН99	AH99 Joint Services Food/System Technology	4851	5263	4402	5444	5810	5975	6121		Continuing	Continuing
D310	DJ10 Combat Rations Quality Enhancement	2527	1228	0	0	0	0	0		0	7780
D283	D283 Airdrop Advanced Technology	1936	1492	1665	1906	2151	2147	2193		Continuing	Continuing
A427	A427 Tactical Shetters	2782	0	0	0	0	O	0		0	5364

power sources. The work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP) and the Army Modernization Plan. It adheres Food/System Technology program supports all the military services, the Special Operations Command, and the Defense Logistics Agency with research and development of the logistics efficiency and responsiveness that will be required, there must be associated technology developments evolving in logistics equipment, supplies, and systems to Technology). The program is managed primarily by the U.S. Army Natick Research, Development and Engineering Center, Natick, MA. The Night Vision and Electronic emphasis on landmine detection and neutralization, counter-surveillance, improved warehousing and supply distribution, and low-signature, high efficiency mobile electric Mission Description and Budget Item Justification: Unusual demands will be placed on the soldier and Army logistics systems by future hardware. In order to achieve military community. Similarly, work on advanced airdrop technology supports all Services' requirements for dropping larger combat and logistics loads while improving environments. Moving personnel and equipment in support of the ground Army is the focus of investigation into mobility equipment technology. This includes renewed advanced military food products, packaging, and combat food service equipment. The Combat Ration Quality Enhancement project will establish quality quantification Laboratories. There is no unwarranted duplication of effort among the military departments. Efforts are coordinated with those in PE 0603001A (Logistics Advanced parameters and criteria to minimize physical, chemical, and nutritional degradation of combat rations, thus maintaining/enhancing acceptance and consumption by the to Tri-Service Reliance agreements on clothing, textiles, and food, as well as fuels and lubricants with oversight and coordination provided by the Joint Directors of equipment and on field shelters provide enhanced individual soldier protection from both combat threats and from the natural field environment. The Joint Services make them smaller, lighter, more reliable and durable, more survivable, less manpower intensive, affordable, and more mobile. Technology efforts on clothing and delivery accuracy, minimizing vulnerability of aircraft and reducing life cycle costs. This is a critical capability for rapid force projection, particularly into hostile

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RDT&E BUDGET ITEM JUSTIFICATION	TIFICATION SHEET (R-2 Exhibit)	DATE	March 1996	
BUDGET ACTIVITY 2 - Applied Research	PE NUMBER AND TITLE 0602786A Logistics Technology			
			•	

Sensors Directorate of the Communications-Electronics Command manages the Mobility Equipment Technology project within the PE. Research in this program element includes non-system specific development efforts pointed toward specific military needs and therefore is appropriate to Budget Activity 2.

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Exhibit R-2 (PE 0602786A)

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RDT&E BUDGET ITEM JUS	EM JUS	TIFICA.	TION S	JEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)	-	DATE	March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NI 060	PE NUMBER AND TITLE 0602786A Logis	PE NUMBER AND TITLE OG02786A Logistics Technology	Technol	ogy		P A	PROJECT AH20
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH20 Mobility Equipment Technology	9637	7004	0	0	0	0	0		0	23994

for advanced combat support and combat service support equipment and material. The project is directed toward providing the technology to solve deficiencies in the Army Project AH20 in prior years was transferred to PE/Project 0602601A/AH91 beginning in FY 1996. Beginning in FY 1997 the work for this project is a zero sum restructure A. Mission Description and Budget Item Justification: Project AH20 - Mobility Equipment Technology - This exploratory development program addresses the need countermine, logistic supply and support, materials, mobile electric power, environmental control, and corrosion. Fuels and lubricants technology work conducted under mission areas of engineer-mine warfare and combat service support. It includes efforts in low-cost signature reduction, counter-surveillance, deception, survivability, to PE/Project 0602712A/AH24 and 0602705A/AH11.

FY 1995 Accomplishments:

- Tested/evaluated ability of reduced signature appliqués for rapid force projection vehicles to deny enemy surveillance of friendly activities.
- Built and tested detector arrays for the Vehicle Mounted Mine Detector test bed and transitioned to advanced development at completion of test.
- Tested and evaluated performance of smart mine emulator and counter-measure techniques; transitioned emulator to support off-route smart mine clearance advanced development.
 - Evaluated the combination of a forward looking detector (microwave or infrared) with a directed energy or explosive projectile to create a minehunter killer.
 - Initiated fuel cell program for "Soldier Individual Power" by awarding contracts and implementing program plans. 1671
- Tested/evaluated performance of commercial engines modified to operate on JP-8 fuel and novel 100, 300, and 1000 Watt permanent magnet.
 - Evaluated capability of novel polymer and inside skin hollow fiber membrane to desalinate and remove nuclear, biological, chemical (NBC) contaminants
- Completed full-scale powertrain performance evaluations with candidate environmentally compliant combat engine oil using kerosene and distillate

Total 9637

FY 1996 Planned Program:

- Develop multisensor deception materials and collect field data to validate representation of low observables in target acquisition/wargame simulations 6107
- Evaluate imaging infrared (IR) and frequency agile radar for mine detection on mobile combat vehicle testbed; develop preliminary design of directed energy neutralization system.

Project AH20

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATION	SHEET (I	R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND TITLE 0602786A Logis	oe number and title 0602786A Logistics Technology	PROJECT AH20
 FY 1996 Planned Program: (continued) Conduct castforem simulations to develop scenarios for countermine demonstration; select software architecture and insertion points for integrating mine/countermine functions in distributed interactive simulation (DIS) environment. 873 - Demonstrate fuel cell power sources at 50W and 150W levels; test and evaluate fuel cells. Initiate fabrication and testing of portable, JP-8 fuel burning 1.5kW engine driven generator set comprised of novel permanent and advanced fuel injection hardware. 	cenarios for cou eractive simulati ' and 150W leve P-8 fuel burning	ntermine demonion (DIS) envirolis; test and evalu	stration; select software architecture annent. nment. ate fuel cells. riven generator set comprised of nov	nd insertion points for integrating
24 - Revised economic assumption not available for execution. Total 7004	for execution.			
FY 1997 Planned Program: Work restructured to PE/Project 0602712/AH24 and 0602705A/AH11	2712/AH24 and	0602705A/AH1	1	
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)	EX 1995 9457 9457	FY 1996 7203	EY 1997 7397	
Adjustment to FY 1995 Appropriated Amount (FY 1996)	180+	7073 -69		
Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget	9637	7004	7397	
Change Summary Explanation: Funding: FY 1997: Work restructured to PE/Projects 0602712A/AH24 and 0602705A/AH11	2712A/AH24 ¤	ւժ 0602705A/Al	111.	

Project AH20

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAL	TION S	HEET (R	-2 Exhil	bit)		DATE N	March 1996	6
BUDGET ACTIVITY 2 - Applied Research			PE NI 060	PE NUMBER AND TITLE 0602786A Logistics Technology	ritle ogistics	Technol	ogy		a ◀	Р ROJECT АН98
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH98 Clothing & Equipment Technology	11471	12273	9464	9920	10635	10716	12354		Continuing	Continuing Continuing

alternatives. Beginning in FY 1997, technology on selectively permeable membranes for chemical protection is restructured to a DoD PE as part of the consolidated Defense include material development to improve: ballistic, chemical/biological, flame, nuclear thermal, and directed energy protection; enhanced countersurveillance/camouflage; survivability and performance through significantly improved materials and new technology applications for combat clothing and personal equipment. Areas of emphasis microclimate conditioning; materials/concepts for protection in arctic/desert environments; and improvements to lighten the soldier's load. Human factors research and A. Mission Description and Budget Item Justification: Project AH98 - Clothing and Equipment Technology - This exploratory development improves soldier simulation and modeling tools applicable to the soldier system are used to quantify soldier performance and determine optimal Research and Development (R&D) Nuclear, Biological, and Chemical program.

FY 1995 Accomplishments:

- 5630 Improved performance (10-25% weight reduction) of currently available textile-based materials (through construction modifications) for use in soft and composite armor sytems for fragmentation protective vests and helmets.
 - Selectively solubilized recombinant silk from silk proteins, a key step in spinning fibers for advanced ballistic protection.
 - Evaluated signature reducing materials for combat clothing and equipment.
- protection to include areas between 694 and 1064 nanometers; demonstrated feasibility of using nonlinear materials for passive broadband protection - Developed dielectric stack laser eye protection technology, increasing visual transmission by 78% over existing dye technology and extended
 - clothing to allow higher rates of water vapor transmission with reduced chemical agent penetration for Joint Service Lightweight Integrated Suit Technology (JSLIST) and Land Warrior; optimized permeable chemical protective materials with increased durability and flame resistance for - Optimized performance of selectively permeable membrane for use in lightweight (20% less than standard overgarment) chemical protective ISLIST II and Land Warrior. 5841
- Developed first generation soldier-on-the-battlefield simulation for virtual prototyping of soldier protective systems to reduce system costs and risks; applied the first generation Distributed Interactive Simulation (DIS) certified soldier system model to develop system performance and survivability data for use in Army combat models to support 21st Century Land Warrior (21 CLW) analysis; initiated parametric analysis of proposed 21 CLW component and system designs to support optimization of soldier performance and survival.
 - Evaluated a novel fiber with superior flame resistance for insulation applications; transitioned materials with integrated protection to Joint Service Lightweight Integrated Suit Technology program; finalized material system for electrically heated handwear.

Project AH98

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X	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit) DATE March 1996	1996
вирдет астімту 2 - Applied Research	arch	PE NUMBER AND TITLE 0602786A Logistics Technology	PROJECT AH98
181	 Iments: (continued) Established design parameters based on physical and huma biomechanically improved combat boot which will reduce ir material; developed and demonstrated a high-efficiency 1.75 	 Imments: (continued) Established design parameters based on physical and human user tests of commercial and military footwear systems for development of a biomechanically improved combat boot which will reduce injuries; developed biomechanically-efficient packframe comprised of plastic molded material; developed and demonstrated a high-efficiency 1.75 lb compressor-motor for microclimate cooling systems. 	of a c molded
Total 11471			
FY 1996 Planned Program: • 6601 - Cond perform through	uct optimization of components for m nance of body armor for soldiers and n analytical and experimental analysis	nultiple ballistic threat protection (fragments and small arms) to reduce weight and bulk while increasing police; determine viability of flexible ballistic protective materials system for small arms protection s.	ile increasing rotection
• \$630	 Develop first generation silk protein-based high performance fibers for genetically engineered ballistic materials. Optimize and scale-up thermal signature reducing materials for personal camouflage. Insert combined dye technology (for 532 nm) and broadband (694 through 1064 nm) dieletric technology into pc. Integrate optimized, selectively permeable membranes and flame resistant permeable fabrics into lightweight (20 highly moisture vapor permeable textile systems for chemical protection for JSLIST II and Land Warrior. Investigate feasibility of new carbonaceous fiber into existing nylon-cotton protective uniform fabrics to impart demonstrate electrically heated handwear with an optimized design of the controller/liner; define the protective tector and the protective tectors. 	 Develop first generation silk protein-based high performance fibers for genetically engineered ballistic materials. Optimize and scale-up thermal signature reducing materials for personal camouflage. Insert combined dye technology (for 532 nm) and broadband (694 through 1064 nm) dieletric technology into polycarbonate protective eyewear. Integrate optimized, selectively permeable membranes and flame resistant permeable fabrics into lightweight (20% less than standard overgarment), highly moisture vapor permeable textile systems for chemical protection for JSLIST II and Land Warrior. Investigate feasibility of new carbonaceous fiber into existing nylon-cotton protective uniform fabrics to impart durable flame resistance; demonstrate electrically heated handwear with an optimized design of the controller/liner; define the protective technology requirements for flame and demonstrate electrically heated handwear with an optimized design of the controller/liner; define the protective technology requirements for flame and 	ve eyewear. overgarment), nce;
	- Complete parametric analysis of proposed 21 CLW components of provide modeling, simulation, and analysis support to cloth systems; provide critical soldier performance data for Integramulation to support virtual simulation for 21 CLW. - Evaluate optimal designs for biomechanically efficient pretechniques to assess soldier-clothing/equipment interface; y modular microclimate cooling system.	- Complete parametric analysis of proposed 21 CLW component and module designs to support optimization of soldier performance and survival; provide modeling, simulation, and analysis support to clothing and textile development to quantify and maximize the viability/capability of proposed provide modeling, simulation, and analysis support to clothing and for Integrated Unit Simulation System (IUSS) model; provide a first generation individual soldier simulation for 21 CLW. - Evaluate optimal designs for biomechanically efficient prototype footwear and develop protocol for military field testing; apply motion analysis techniques to assess soldier-clothing/equipment interface; validate 3D whole-body laser scanning methodology; develop prototype lightweight, modular microclimate cooling system.	nd survival; ty of proposed vidual soldier on analysis ntweight,
• 42 Total 12273	- Fabricate and demonstrate full scale Large Area Night Ma - Revised economic assumption not available for execution	 - Fabricate and demonstrate full scale Large Area Night Maintenance Shelter using airbeam technology for the structural members. - Revised economic assumption not available for execution 	
FY 1997 Planned Program: 5610 - Condreduction - Evalution	ogram: - Conduct integration of optimized small arms protective te reduction and evaluate against multiple ballistic threats Evaluate ballistic properties of high-performance genetics protection.	ogram: - Conduct integration of optimized small arms protective technologies and fragmentation protective technologies leading to a 20-30% total weight reduction and evaluate against multiple ballistic threats. - Evaluate ballistic properties of high-performance genetically engineered silk; produce prototype bioengineered ceramic materials for ballistic protection.	total weight ballistic

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Project AH98



	RDT&E BUDGET ITEM JUSTIF	CATION	SHEET (R	STIFICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY 2 - Applied Research	r Research		PE NUMBER AND TITLE 0602786A Logi	PE NUMBER AND TITLE 0602786A Logistics Technology	PROJECT AH98
FY 1997 Plann	7	ials into combat thods for incorp he visible spect	t clothing and eq orating them inte	uipment. ballistic protective substrate for bro	dband protection against tunable
•	 3854 - Establish DoD-wide flame/thermal hazard assessment scale, standardized flame/thermal protocol and material property data base; construct and potential laser protective fabrics. - Provide modeling, simulation and analysis to support the design of the 21 CLW Integrated Technology Program (ITP) field demonstration; develop initial suite of modeling, simulation and analytic tools around integrated ballistics, heat stress and ground mobility to support systems performance initial suite of modeling. 	sessment scale, support the des ic tools around	standardized tlau ign of the 21 CL integrated ballist	ne/thermal protocol and material proj W Integrated Technology Program (ics, heat stress and ground mobility t	renty data base; construct and test TP) field demonstration; develop support systems performance
	and survivability assessments of emerging Land warrior systems. Incorporate optimized flame resistant permeable textile systems into lightweight (20% less than standard overgarment) garments and evaluate for unablity and reduced physiological burden for JSLIST II and Land Warrior. Conduct field investigation of soldier performance in combat-related activities to validate lab findings on the soldier-clothing/equipment interface; perform lab-based biomechanical evaluations on prototype footwear and conduct small scale military field test to obtain user feedback and verification perform lab-based biomechanical evaluations or prototype footwear and conduct small scale military field test to obtain user feedback and verification before the conduct shall be a supplied to the conduct of the cond	to warrior systemble textile systemble textile systemble in combanon prototype for	ins. ims into lightwei I Land Warriorrelated activitie otwear and condi-	ing Land warrior systems. permeable textile systems into lightweight (20% less than standard overgarment) garments and evaluate for inden for JSLIST II and Land Warrior. performance in combat-related activities to validate lab findings on the soldier-clothing/equipment interface; nations on prototype footwear and conduct small scale military field test to obtain user feedback and verification and conduct small scale military field test to obtain user feedback and verification.	ent) garments and evaluate for er-clothing/equipment interface; tain user feedback and verification is than 10 nounds.
Total 9.	of evaluations on tootwear characteristics, definition are a partery operated intercentation evening system. The parter of the p	ionstate a catte	ay operated may		
B. Project Change Summary Previous President's Budget (F Appropriated Amount (FY 1995)	Y 1996) S)	EY 1995 11966 11928 -457	EY 1996 12615	EY 1997 12886	
Appropriated Amount (1996) Adjustment to FY 1996	Appropriated Amount (FY1996) Adjustment to FY 1996		12394 -121	,	
Adjustments to Budge President's Budget Current President's B	Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	11471	12273	9464	
Change Summa Fundin restruct	Change Summary Explaination: Funding: Significant FY1997changes include: Restructure of funding within this PE (-1345); reprogramming of funds for higher priority requirements(-1277); and restructure to DoD PE 0602384BP as part of the consolidated Defense Nuclear, Biological, and Chemical program (-800).	of funding with ed Defense Nuc	iin this PE (-134; lear, Biological,	5); reprogramming of funds for highe and Chemical program (-800).	r priority requirements(-1277); and

Project AH98

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RDT&E BUDGET ITEM JUS	EM JUS		TION SE	HEET (R	FIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NC 060	E NUMBER AND TITLE D602786A Logis	ntle ogistics	PE NUMBER AND TITLE 0602786A Logistics Technology	gy		₽ A	Р ROJECT АН99
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
AH99 Joint Services Food/System Technology	4851	5263	4402	5444	5810	5975	6121		Continuing	Continuing Continuing

technologies to support all military Services, Special Operations Command, and the Defense Logistics Agency. Thrust areas include the exploratory development of combat A. Mission Description and Budget Item Justification: Project AH99- Joint Service Food/System Technology - This DoD program addresses food and food system rations, packaging, field food service equipment and combat food service systems, all of which enhance the survivability, sustainability, and supportability of the Armed Forces by ensuring optimal nutritional intake to maximize cognitive and physical performance on the battlefield.

FY 1995 Accomplishments:

- Completed laboratory testing of rapid analyses for determining microbiological parameters of temperature stressed fresh/frozen rations; conducted continued investigation of commercial irradiated food products using combination processes; awarded contract for investigations of renewability, demonstration of Self Heating Group Ration components; completed laboratory evaluations of four new mobility enhancing ration components; utilization, cost and consumer acceptability of marine products for operational rations.
- investigated glass coated materials as primary packaging material for field rations; completed studies to identify parameters for improving shelf stable, - Improved stability in starch and protein based foods; proved feasibility of intrinsic chemical marker/microbiological validation of ohmic heating; high heat rations.
 - micronutrients to promote significant positive enhancements to mental acuity and physical endurance; incorporated components into consumer - Investigated natural food constituents from complex carbohydrates, chain triglycerides, caffeine, phosphatidyl choline and other natural acceptable ration items for use in limited field evaluations.
- adaptable for self-heating rations; investigated spray-on coated barriers for food packaging; fabricated prototype food package which actively absorbs - Conceptualized and analyzed feasibility of producing a flexible, horizontal form-fill-seal tray, similar to commercially produced, that could be oxygen to extend storage life. 1661
 - Initiated experimental development of Nonflammable Ration Heater; developed and tested catalytic vaporizers for nonpowered field burners; nitiated development of nonpowered heat driven adsorption refrigeration based on ammoniated complex compounds.
- Conducted trade-off/cost analyses for technology insertions for the Mobile Kitchen Trailer; initiated development of Thermoelectric Generator for Field Burners; investigated equipment aspects of food packaging waste reduction; completed and transitioned to Navy an improved system for shipboard food service equipment management.

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Project AH99

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		RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	bit) DATE March 1996
BUDGET ACTIVITY 2 - Applied Research	Res	PE NUMBER AND TITLE 0602786A Logistics Technology	PROJECT Technology AH99
FY 1996 Planned Program: 1570 - Evalu The Sh packag Cond Institut allow t operati operati marine microb comba - Ident accelei	1570 2126	Program: - Evaluate the use of post-coatings for primary and secondary food packaging materials to determine feasibility to increase use of Commercial Off The Shelf (COTS) items in operational rations; conduct accelerated and long-term storage, sensory and microbiology testing on food products packaged in oxygen absorbent packaging; evaluate feasibility of prototype field waste management equipment. - Conduct small scale field testing of new mobility enhancing ration components; conduct field evaluation on performance/utility and acceptability of Institutional Sized Pouch for use in Unitized Group Ration; continue to investigate technologies (e.g., high dose sterilization, pasteurization) which allow the safe incorporation of chilled items (i.e., fresh poultry, fruit, luncheon meats) into operational rations for performance-enhancing nutrients. - Complete laboratory and storage studies for improved high heat, shelf stable ration; complete sensory acceptability studies of novel processed marine products; continue analysis of preservation technologies for destruction of microorganisms in marine products; complete field trials of more products; continue analysis of preservation technologies for destruction of microorganisms in marine products; complete field test it to assess sanitation in food processing, assuring ration quality and reducing risk of food borne illness. - Complete selection of constituents and identify acceptable formulation for ration components which ensure enhanced performance; conduct field testing of components which meet energy requirements during periods of high performance; conduct selections of contract in and user studies to evaluate ability to modulate metabolic release over time and in various tenperature scenarios.	mary and secondary food packaging materials to determine feasibility to increase use of Commercial Off tions; conduct accelerated and long-term storage, sensory and microbiology testing on food products; evaluate feasibility of prototype field waste management equipment. The mobility enhancing ration components; conduct field evaluation on performance/utility and acceptability of zed Group Ration; continue to investigate technologies (e.g., high dose sterilization, pasteurization) which ms (i.e., fresh poultry, fruit, luncheon meats) into operational rations; complete analytical database to assess noting nutrients. For improved high heat, shelf stable ration; complete sensory acceptability studies of novel processed iservation technologies for destruction of microorganisms in marine products; complete field trials of sanitation in food processing, assuring ration quality and reducing risk of food borne illness. identify acceptable formulation for ration components which ensure enhanced performance under different fromponents to quantify performance enhancement under varied tactical conditions. Gromponents to quantify performance enhancement during periods of high performance; conduct limited, so to evaluate ability to modulate metabolic release over time and in various temperature scenarios.
• • Total	1502 26 39 5263	Identify key process parameters for optin the incorporation of "fresh-like" compon food to maintain safe/wholesome food su - Complete performance testing and conctransition technology to fielded individua fabricate and evaluate experimental heat - Design, fabricate, test and evaluate profopower source; investigate new food servimprove reliability of present and future - Funds will be reprogrammed for SBIR/1992. - Revised economic assumption not avai	nizing innovative thermal processing of rations (1.e., online) learning and intercovary securization) to support ents into operational rations; evaluate emerging microbial issues for safety assessment of temperature abused ppply. Juct field evaluation of anhydride and hydrogen suppression-based Nonflammable Ration Heaters and a ration improvement program; complete experimental development of catalytic-vaporizing burners; design, driven and non-electric refrigeration systems. John the formoelectric generator/cooktop and transition technology to Powered Multifuel Burner program as ice equipment technologies (e.g., multifunctional, energy efficient, modular equipment) to reduce cost and shipboard galleys. STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of lable for execution
Project AH99		Page 9 of 15 Pages	Exhibit R-2 (PE 0602786A)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R.	2 Exhibit) DATE	E March 1996
BUDGET ACTIVITY 2 - Applied Research	esearch	PE NUMBER AND TITLE 0602786A Logi	PE NUMBER AND TITLE 0602786A Logistics Technology	PROJECT AH99
FY 1997 Planned Program: IG32 - Conditions of items we compositable laborated by compositable laborated l	uct performance tests for continued in which will improve acceptability; denents packaged in oxygen absorbent oaf bread, deli-sandwiches or muffinct large scale field evaluation of coal components for technology insert ments for anti-stress. Sition new formulations and processific fabricate prototype remote ratilarly at elevated temperatures. Sife, fabricate prototype remote ratilarly at elevated temperatures. Sition newsure physiological indices winue to identify process parameters functiones in a field kitchen. The investigation of an advanced fuel nees in a field kitchen. The plete experimental developement of and evaluate feasibility and functions.	post coated primary tigate application of ole rations with effectations; select/incorporting system for reatoring system for reatoring system for reanutrients for perform novative thermal proh-like" and intermedices to reformulate diseas to reformulate disposard galley concetiposard galley concetiposard galley conceting the statement of the sta	ration quality on post coated primary and/or secondary food containers of commercially available food relop processing parameters for microwave sterilized meals; conduct storage and sensory tests of ration materials; investigate application of Horizontal Form Fill Seal (HFFS) technology for packaging shelfns). In sumer acceptable rations with effective components demonstrating performance enhancement to identify ion into fielded rations; select/incorporate neurotransmitter percursors in ration components or as no quality monitoring system for real-time prediction and assessment of shelf-life of rations/food, on quality monitoring system for real-time prediction and assessment of shelf-life of rations/food, lectrolytes used to supplement rations to assure maximum nutrient bioavailability; exploit capability to non-when evaluating nutrients for performance enhancements. Or optimizing innovative thermal processing of rations (i.e., ohmic heating and microwave sterilization) and oration of "ffresh-like" and intermediate moisture food components into operational rations. Conversion process to reformulate diesel fuel into gases (including hydrogen) for operation of gas fired low output diesel burner to convert commercial adsorption refrigerator for military use. Ilow output diesel burner to convert commercial adsorption refrigerator for military use.	and sensory tests of ration tology for packaging shelf-ance enhancement to identify on components or as faite of rations/food, tilfe of rations/food, tility; exploit capability to nondiny; exploit capability to nondiny; exploit capability to nonding microwave sterilization) and rational rations. I) for operation of gas fired illitary use.
B. Project Change Summary	EY	FY 1996	EY 1997	
Appropriated Amount (FY1995)	Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) 242	6040		
Adjustment to FY 1995 Appropriated Amount (FY1996)		5315		
Adjustment to FY 1996 Adjustments to Budget	Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996	-52	-1165	
President's Budget Current President's B	President's Budget Current President's Budget Submit	5263	4402	
Change Summary Explaination: Funding: FY1997: Fur	Summary Explaination: Funding: FY1997: Funds (-1165) reprogramed for higher priority requirements.	irements.		
Project AH99	Pay	Page 10 of 15 Pages	Exhibit F	Exhibit R-2 (PE 0602786A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	FION SI	HEET (R	-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NI 060	PE NUMBER AND TITLE 0602786A Logistics Technology	TITLE .ogistics	Technol	ogy			PROJECT DJ10
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DJ10 Combat Rations Quality Enhancement	2527	1228	0	0	0	0	0		0	7780
A. Mission Description and Budget Item Justification: Project DJ10 - Combat Rations Quality Enhancement - This project was initiated in FY92 at the request of Congress to establish a 5 year project to develop technologies for quantifying food quality in combat rations and other emergency feeding situations to enhance consumer acceptance. Parameters affecting food quality, including interrelationships among raw materials, processing, packaging, and storage, will be developed. Innovative processing methods (ohmic heating and combination preservation processes) will be investigated. Optimal raw material processing techniques and packaging systems will be selected to minimize deteriorative changes in foods and maximize the deliverable quality of subsistence to the user community. It also involves the use of novel electric and magnetic field technologies to pasteurize chilled items; the efficacy and practicality of cold pasteurization will be explored. Work in this project will be completed in FY 1996.	ation: Proje hnologies for iding interrelative procurs will be selectric and mill in FY 1996.	ct DJ10 - Cd quantifying ationships ar essing metho ected to min	ombat Ration food quality food quality nong raw mods (ohmic himize deteritechnologie	ons Quality y in combat aterials, proc leating and c iorative chan is to pasteurii	Enhanceme rations and o ressing, pack combination legs in foods ze chilled ite	ent - This protection and stands proceedings and spreamont of and maximitings; the efficients;	oject was in ancy feeding storage, will processes) ize the deliv cacy and pra	itiated in FN situations the determine will be inverselved enallication of categorials.	ct DJ10 - Combat Rations Quality Enhancement - This project was initiated in FY92 at the request of requantifying food quality in combat rations and other emergency feeding situations to enhance consumer ationships among raw materials, processing, packaging, and storage, will be determined and analytical essing methods (ohmic heating and combination preservation processes) will be investigated. Optimal raw lected to minimize deteriorative changes in foods and maximize the deliverable quality of subsistence to the agnetic field technologies to pasteurize chilled items; the efficacy and practicality of cold pasteurization will	uest of sumer tical imal raw nce to the zation will
FY 1995 Accomplishments: • 626 - Identified specific antibodies against spores of thermophilic spoilage bacteria and demonstrated potential for rapid identification and quantification procedure based on immunomagnetic separation and DNA amplification.	s against spo magnetic sep	res of thermaration and I	ophilic spoil DNA amplif for studving	ores of thermophilic spoilage bacteria and demonstrated potential for rapid identification and DNA amplification.	and demons	strated poten	itial for rapid	l identificat n meats.	ion and quan	ification

- Established liposome and microsome model systems for studying mechanisms of oxidation and their prevention in meats.
 Developed analytical method for measuring and tracking the process of oxidation in dehydrated meats.
- Awarded two BAA contracts to explore rapid/novel technologies of biosensors and elastography for predicting ration quality.
- Initial experiment combining high pressure and irradiation processing resulted in a reduction of one-half of the irradiation dosage required to obtain a sterile chicken product. 1901
 - Awarded research contracts to demonstrate and develop ration components produced by non-thermal high pressure and/or pulsed electric fields (work to be accomplished in FY96).
 - 2527 Total

FY 1996 Planned Program:

- Complete identification and characterization of factors affecting ration quality and identify test methods for quantifying the quality of combat 1197
- Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of rations.
- Revised economic assumption not available for execution

Total

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BUDGET ACTIVITY 2 - Applied Research FY 1997 Planned Program: Project completed. FY 1995 Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1996 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	PE NUMBER AND TITLE 0602786A Logistics Technology	THE Tobacloss	PROJECT
EY 1995 2719 2662 -135 -196		ogistics reciliology	DJ10
Y 1996) EY 1995 2719 2662 1) Y 1997) since FY 1996 mit 2527	, ,		
7 1997) since FY 1996 nit	FY 1996 1263	FY 1997 0	
	1241 -13	0 0	
	1228	0	
Project DJ10	Page 12 of 15 Pages	Õ	Exhibit R-2 (PE 0602786A)





RDT&E BUDGET ITEM JUST	EM JUS	TIFICAL	FION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DAIE	March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NO 060	e number and TITLE 0602786A Logistics Technology	ntle ogistics	Technolo	ogy		<u>.</u> D	Р ROJECT D283
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	-	Cost to Complete	Total Cost
D283 Airdrop Advanced Technology	1936	1492	1665	1906	2151	2147	2193		Continuing	Continuing Continuing

personnel and cargo airdrop capabilities. These are key capabilities for force projection, particularly into hostile areas. Areas of emphasis include parachute technology for A. Mission Description and Budget Item Justification: Project D283 - Airdrop Advanced Technology - This project involves exploratory development to enhance improved performance, precision offset aerial delivery, soft landing system development, airdrop simulation, and low altitude/high speed airdrop systems technologies. Efforts will result in increased personnel safety and reduced personnel, aircraft, and cargo vulnerability.

FY 1995 Accomplishments:

- Completed full-scale parachute opening experiments on the effects of electrostatic charges on parachute opening in order to reduce the risk of airdrop system failure.
- Completed an analysis on the performance and accuracy of the automatic ripcord release device to improve airdrop safety.
- Evaluated concepts for soft landing parachute retraction and gas-injection airbags with potential for reduced jumper injuries and drop zone derigging time/vulnerability.
- Completed feasibility testing of a new extraction/recovery parachute release system reducing the potential for aircraft damage and loadmaster injury. - Constructed and completed full-scale test of a new parachute canopy based on a concept of block-like canopy design providing low altitude
 - application to Operations Other Than War. 653
 - Analyzed and compared survivability of cargo delivered by Guided Precision Aerial Delivery Systems (GPADS) to that delivered by conventional airdrop systems.

1936 Total

FY 1996 Planned Program:

- Develop experimental methods for measuring parachute performance to validate parachute opening model and to provide reliable designs for low 663
 - Apply computational fluid dynamics, trajectory analysis, advanced concepts and improved experimental techniques to enhance low altitude altitude airdrop systems.
 - Continue testing and development of the new canopy for low altitude heavy equipment drop. parachute performance.
- Conduct experimental and theoretical analysis of the opening dynamics and aerodynamics of large gliding wing parafoils to deploy at higher altitudes and greater lateral distances to reduce aircraft vulnerability. 816
 - Complete virtual analysis of GPADS precision delivery system, assessing its warfighting benefit.
 - Continue experimentation on soft landing concepts of airbags and parachute retraction.

Project D283

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	RDT&E BUDGET ITEM JUST	FICATION	I SHEET (IFICATION SHEET (R-2 Exhibit)	March 1996
вирсет Астіvіту 2 - Applied Research	search		PE NUMBER AND TITLE 0602786A Logi	ਮਾਸਦ Logistics Technology	PROJECT D283
FY 1996 Planned P	FY 1996 Planned Program: (continued) • 8 - Funds will be reprogrammed for SBIR/STTR programs in 1992. • 5 - Revised economic assumption not available for execution.	R programs in a	ccordance with	R programs in accordance with the Small Business Innovation Research Program Reauthorization Act of for execution.	n Reauthorization Act of
102a 1492 FY 1997 Planned Program:	Program: - Complete experimental and theoretical anal distances to reduce aircraft vulnerability.	ysis of the openi	ing of large depl	lysis of the opening of large deployable gliding wings for use at higher altitudes and greater lateral	ınd greater lateral
• 635	, , , ,	ynamics of glidi flation of round ystems. thods for measu ystems.	ng wings. canopy parachu ring parachute p ctory analyses, c	- Conduct analysis and experiments on aerodynamics of gliding wings. - Conduct analysis and experiments on aerodynamics of gliding wings. - Develop 3-D computer model to analyze inflation of round canopy parachutes and ram-air gliding wings to minimize full-scale airdrop testing. - Continue full-scale testing of soft landing systems. - Complete development of experimental methods for measuring parachute performance to validate parachute opening model and to provide reliable designs for high speed low altitude airdrop systems. - Using the results of computational fluid dynamics and trajectory analyses, determine characteristics/factors that will enhance low altitude parachute performance.	ale airdrop testing. and to provide reliable e low altitude parachute
Total 1665		l of human perfo	rmance/biomecl	nanics to improve parachutist's safety.	
B. Project Change Summary Previous President's Budget (FY Appropriated Amount (FY1995)	B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY1995)	EY 1995 1924 1884 +52	EY 1996 1546	FY 1997 1680	
Adjustment to F Y 1995 Appropriated Amount (FY1996) Adjustment to FY 1996 Adjustments to Budget Year (FY	Adjustment to FT 1993 Appropriated Amount (FY1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996	3	1506	-15	
President's Budget Current President's Budget Submit	get s Budget Submit	1936	1492	1665	
Project D283		Page	Page 14 of 15 Pages	Exhibit R-2 (PE 0602786A)	E 0602786A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SH	HEET (R	?-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY 2 - Applied Research			PE NU 060	PE NUMBER AND TITLE 0602786A Logi	PE NUMBER AND TITLE OG02786A Logistics Technology	Technol	ogy		4	PROJECT A427
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A427 Tactical Shetters	2782	0	0	0	0	0	0		0	5364
A. Mission Description and Budget Item Justification: Project A427 - Tactical Shelters-Exploratory Development - This project addresses requirements for transportable maintenance tentage and soldier quality-of-life tentage technologies, both identified in Operation Desert Storm (ODS) as required improvements. Thrusts focus on tentage structures and lightweight materials for advanced pressure-stabilized rib tentage, and improved shelter habitability through ventilation modeling/advanced designs. Exploited technologies will significantly increase mobility through reduction of tentage weight and shelter erect/strike times, increase service life, enhance sustainability, and reduce operating and support (O&S) costs. Work in this project is completed with the FY1995 funding.	stion: Proje y-of-life tent s for advance rerease mobil	ct A427 - Ti age technolo d pressure-s ity through i	actical Shelt ggies, both id tabilized rib reduction of roject is com	ters-Explor dentified in (tentage, and tentage weil	atory Develo Operation De 1 improved sl ght and shelt the FY 1995	opment - Th ssert Storm (helter habita er erect/strik funding.	nis project a ODS) as rec ibility throup ce times, inc	ddresses req quired impro gh ventilatio rease servic	uirements for evements. The en modeling/a	urusts idvanced e
EV 1995 Accomplishments:										

- Conducted testing on the prototype full-scale inflatable airbeam.
 Initiated fabrication of a shelter module demonstrating the airbeam technology.
- Completed design details of the Large Area Night Maintenance Shelter.
 Optimize airbeam technology fabrication techniques (Work to be performed in FY 1996).

2782 Total FY 1996 Planned Program: Project not funded

FY 1997 Planned Program: Project not funded

FY 1997 0	0 0
EY 1996 0 0	
EY 1995 2279 2842 -60	2782
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996)	Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit

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	RDT&E BUDGET ITEM JUST	SUL ME		IFICATION SHEET		(R-2 Exhibit)	bit)		DATE M	March 1996	
2 - A	2 - Applied Research			090	0602787A N	ledical T	Medical Technology	y			
	COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
	Total Program Element (PE) Cost	91279	63239	55490	56775	59064	57968	58034		Continuing	Continuing
A825	Combat Maxillofacial Injury	816	1029	514	535	564	555	565		Continuing	Continuing
A863	Battlefield Surgical Tissue Replacement	4524	0	0	0	0	0	0		0	4524
A864	Epidermolysis Bullosa	899	0	0	0	0	0	0		0	889
A870	DoD Medical Defense Against Infectious Diseases	24352	25190	24643	25752	26749	26247	25670		Continuing	Continuing
A871	Medical Biological Defense-Exploratory Development	13941	0	0	0	0	0	0		Continuing	Continuing
D873	HIV Exploratory Research	2941	2801	2931	3054	3235	3213	3272		Continuing	Continuing
A874	Combat Casualty Care Technology	11812	11916	11415	10444	10607	10383	10595		Continuing	Continuing
A875	Medical Chemical Defense-Exploratory Development	14619	0	0	0	0	0	0		Continuing	Continuing
A878	Health Hazards of Military Materiel	7661	6984	7294	7745	8227	8121	8274		Continuing	Continuing
A879	Medical Factors Enhancing Soldier Effectiveness	9714	9901	8693	9245	9682	9449	9658		Continuing	Continuing
A898	Wound Healing	0	1946	0	0	0	0	0		0	1946
A899	Emergency Medical Teams	0	3772	0	°	0	°	°		0	3772
								,	;	•	

chemical agents, medical defense against biological threats, medical protection against naturally occurring diseases of military importance, and combat dentistry, as well as exploratory development for Department of Army care of combat casualties, health hazard assessment of military materiel, and medical factors enhancing soldier Mission Description and Budget Item Justification: This program element funds exploratory development in Department of Defense (DoD) medical defense against

Page 1 of 20 Pages





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

March 1996

DATE

2 - Applied Research

0602787A Medical Technology

personnel and casualty decontamination, medical management of chemical casualties, and combat effectiveness and sustainability; medical biological defense and infectious threats or naturally occurring infectious diseases; prevention and treatment of combat maxillofacial (face and neck) injuries, and essential dental treatment on the battlefield; disease prevention and treatment including vaccines, prophylactic and therapeutic drugs, insect repellents, and methods of diagnosis and identification of biological warfare substitutes for battlefield care; assessment of the health hazards of military materiel, and the sustainment or enhancement of soldier performance. The work in this Program managed primarily by the US Army Medical Research and Materiel Command. Efforts in this Program Element include non-system specific development efforts pointed Element is consistent with the resource constrained Army Science and Technology Master Plan, Army force modernization plans, and Project Reliance. This program is effectiveness. The primary goal of medical research and development is to sustain the medical technology superiority to improve the protection and survivability of U.S. forces on the conventional battlefields as well as in potential areas of low intensity conflict and military operations short of war. This program element is the core DoD combat casualty care of trauma and burns due to weapons, organ system survival, shock resulting from blood loss and infection, blood preservation and potential blood technology base to develop methods and materials for: medical chemical defense in the areas of antidotes, drug treatments, medical protection against chemical agents, toward specific military needs and therefore are appropriate to Budget Activity 2.

Page 2 of 20 Pages

RDT&E BUDGET ITEM JUSTI	TEM JUS		TION SE	HEET (R	FICATION SHEET (R-2 Exhibit)	bit)		DAIE Ma	March 1996	9
2 - Applied Research			090	2787A N	0602787A Medical Technology	echnolog	λ£		ā V	Р ROJECT A825
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A825 Combat Maxillofacial Injury	816	1029	514	535	564	555	565		Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification: Project A825-Combat Maxillofacial Injury: This project has as its major thrusts exploratory development of new/improved methods and material for rapid simplified treatment of face and neck wounds and provision of field dental treatment.

FY 1995 Accomplishments:

F I 1995 Accomplishments	IIIIICIIIS
• 408	408 Continued data acquisition on clinical study comparing oral motor function of patients treated by surgical means with mose dearen by mon-surgical
į	means.
34	Identified factors potentially contributing to loss of efficacy of local anesthetics during sought in the state of the sta
374	374 Demonstrated feasibility of micro-holographic pattern generation for use by robotic surgical assistant in medical inspection, incolporation in providers and a provider of micro-holographic pattern generation for use by robotic surgical assistant in medical inspection, incolporation in providers and a provider of the provider of the providers an
	video capabilities into surgical assistant test bed.
Total 816	

FY 1996 Planned Program:

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	comparing oral motor function of fracture patients treated by surgical means with mose treated by mon-surgical means.	
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- Evaluate efficacy of sustained-action and receptor-selective analgesics in animal models.
- Complete and deliver hyper-speed parallel video camera for incorporation into robotic surgical assistant test bed.
 - Revised economic assumption not available for execution.

 - SBIR/STTR

FY 1997 Planned Program:

- Evaluate toxicity of novel analgesics.
- Begin design of hyper-speed parallel computer interface to hyper-speed parallel camera for robotic surgical assistant test bed. 50 464 514

Project A825

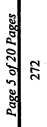
Page 3 of 20 Pages



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET	(R-2 Exhibit)	DATE March 1996
2 - Applied Research	0602787A	Medical Technology	PROJECT A825
E Summary 's Budget Request (FY 1996) unt (FY 1995) Y 1995 unt (FY 1996) Y 1996 dget (FY 1997) Year Since FY 1996	1995 EX 1996 997 1058 985 1040 -169 1040	E <u>Y 1997</u> 529 -15	
Current Budget Estimate Submit For FY 1997	816 1029	514	
Project A825	Page 4 of 20 Pages		Exhibit R-2 (PE 0602787A)
	271		

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	IIFICATION SHEET (R-2 Exhibit)	HEET (R	-2 Exhi	bit)		DATE N	March 1996	9
2 - Applied Research			090	0602787A N	Aedical T	Medical Technology	λſ		4	PROJECT A863
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A863 Battlefield Surgical Tissue Replacement	4524	0	0	0	0	0	0		0	4524
A. Mission Description and Budget Item Justification: Project A863-Battlefield Surgical Tissue Replacement: By Congressional direction, the purpose of this project is to initiate research on surgical tissue replacement.	cation: Proje	ect A863-Ba	ittleffeld Sur	rgical Tissu	e Replacemo	ent: By Con	gressional d	lirection, the	purpose of	his
FY 1995 Accomplishments:	/grants to init 5).	iate research	ı on surgical	tissue replac	cement in ac	cordance wit	h establishe	d defense ac	quisition pro	cedures.
FY 1996 Planned Program: Project not funded										
FY 1997 Planned Program: Project not funded										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996	9661	FY 1995 4933 4829 -305		EX 1996 0	EY 1997 0					
Current Budget Estimate Submit For FY 1997		4524	4	0	0					
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Project A863



RDT&E BUDGET ITEM JU	EM JUS	TIFICA	TION SI	HEET (R	STIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	9
2 - Applied Research			090	0602787A N	Medical Technology	echnolo	gy		4	РРОЈЕСТ A864
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A864 Epidermolysis Bullosa	899	0	0	0	0	0	0		0	899
A. Mission Description and Budget Item Justification; Project A864-Epidermolysis Bullosa: By Congressional direction, the purpose of this project is to initiate research on epidermolysis bullosa.	cation: Proje	ct A864-Ep	idermolysis	Bullosa: By	y Congressic	mal direction	n, the purpos	se of this pro	ject is to ini	tiate
FY 1995 Accomplishments:	:t/grant to init	iate research	on epiderm	olysis bullos	a in accorda	nce with est	ablished def	ense acquisi	tion procedu	res (to be
FY 1996 Planned Program: Project not funded										
FY 1997 Planned Program: Project not funded										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996	966	EY 1995 986 965 -66		EY 1996 0	EY 1997 0					
Presidents Budget Current Budget Estimate Submit For FY 1997		8668	6	0	0					
Project A864			Page 6 of 20 Pages	20 Pages			Exhib	Exhibit R-2 (PE 0602787A)	0602787A)	

RDT&E BUDGET ITEM JUST	EM JUS		TION S	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	9
2 - Applied Research			090	2787A N	fedical T	0602787A Medical Technology	λí		₽ ₽	Р ROJECT A870
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A870 DoD Medical Defense Against Infectious Diseases	24352	25190	24643	25752	26749	26247	25670		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Project A870-DoD Medical Defense Against Infectious Disease: This project supports development of medical countermeasures to naturally occurring infectious disease, a significant threat to forces deployed outside the United States. These countermeasures will protect the force from infection and sustain operations by preventing hospitalizations and evacuations from the theater of operations.

FY 1995 Accomplishments:

24352

Total

Project A870

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	(-2 Exhibit)	DATE March 1996
2 - Applied Research	earch	0602787A N	Medical Technology	PROJECT A870
1 ~	ogram: Prepare malaria candidate vaccines and test them in animals; prepare and evaluate evaluate evaluate evaluate	s; prepare and evalu	test them in animals; prepare and evaluate prophylactic/therapeutic drugs to address resistant parasites; methods of protection from insect vectors.	address resistant parasites;
• 6197 • 7246	Construct and evaluate candidate vaccines against shigella, ETEC, Campylobacter and other enteric bacteria using novel methodology; conduct animal safety and immunogenicity studies of vaccines to prevent meningitis, gram negative sepsis, and gonorrhea. Prepare and evaluate killed and recombinant vaccine candidates for dengue and hemorrhagic fevers; evaluate deployable diagnostic tests; evaluate	ETEC, Campyloba event meningitis, gr dates for dengue and	cter and other enteric bacteria using i am negative sepsis, and gonorrhea. I hemorrhagic fevers; evaluate deplo	novel methodology; conduct yable diagnostic tests; evaluate
	Dacunovinus expressed and vaccinia vectored incpantis is vaccine candidates. Evaluate recombinant rickettsial antigens; evaluate antibiotic resistance in clinical scrub typhus isolates. Revised economic assumption not available for execution. SBIR/STTR	ic resistance in clini	cal scrub typhus isolates.	
061C7 ID001				
FY 1997 Figured Frogram:	ete safety and efficacy of Shigella ng infection.	andidates in animal	flexneri vaccine candidates in animal models; determine whether there is natural immunity to hepatitis E	natural immunity to hepatitis E
• 4027	Evaluate candidate malaria drug resistance modulators capal transition to clinical trials.	able of reversing pa	ce modulators capable of reversing parasite resistance to standard antimalarial drugs to select candidate for	rial drugs to select candidate for
• 5258	Evaluate gonorrhea vaccine candidates for safety and efficacy to select candidate for transition to clinical trials; evaluate in animal models safety and efficacy of combined vaccine against common bacteria causing septic shock in wound infections.	acy to select candida sing septic shock in	ite for transition to clinical trials; eva wound infections.	luate in animal models safety and
• 5366 • 5086	Evaluate safety and efficacy of candidate blood stage and infective stage P. vivax malaria vaccines to select candidate for transition to clinical trials. Evaluate candidate dengue vaccines to select best technology for transition to advanced development; continue capability to identify and assess threat to deployed forces of high hazard viral diseases.	nfective stage P. viv gy for transition to a	ax malaria vaccines to select candid idvanced development; continue cap	ate for transition to clinical trials. ability to identify and assess threat
Total 24643				
B. Project Change Summary Previous President's Budget Requ Appropriated Amount (FY 1995)	EX 2 quest (FY 1996) 2 2 2	FY 1996 24889	EY 1997 24768	
Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget (FY 1997)	Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget (FY 1997) Year Since FY 1996	2543 <i>7</i> -247	-125	
Presidents Budget Current Budget Estin	Presidents Budget Current Budget Estimate Submit For FY 1997	25190	24643	
Project A870		Page 8 of 20 Pages	Exhit	Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUS	EM JUS	_	IFICATION SHEET (R-2 Exhibit)	HEET (R	-2 Exhi	bit)		DATE	March 1996	9
2 - Applied Research			090	2787A N	ledical T	0602787A Medical Technology	y,		P P	Р ROJECT A871
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A871 Medical Biological Defense-Exploratory Development	13941	0	0	0	0	0	0		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Project A871-Medical Biological Defense-Exploratory Development: This project funds exploratory research on the development of vaccines and drugs to provide an effective medical defense against validated biological threat agents including bacteria, toxins, viruses and other agents of biological origin. By employing biotechnology, medical systems will be designed to rapidly identify, diagnose, prevent and treat disease due to exposure to biological threat agents.

FY 1995 Accomplishments:

Characterized the role of specific genes that code for virulence in bacterial threat agents, identified those for anthrax bacillus.

Developed specific intervention strategies for threat agents; tested two promising peptides as second generation vaccine candidates for 993

staphylococcus enterotoxin B.

Screened numerous drugs and compounds for inhibition of toxicity of threat toxins such as ricin using an in vitro system. Evaluated sensitive and specific biosensor designs for confirmatory diagnosis of BW agent present in clinical specimens. 9441

894

13941

FY 1996 Planned Program: Project moved to DoD PE 0602384BP, Project number 871.

FY 1997 Planned Program: Project moved to DoD PE 0602384BP, Project number TB2.

FY 1996) FY 1996 FY 1997	7 1997 13941 0
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996	Presidents Budget Current Budget Estimate Submit For FY 1997

Project A871

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RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	တ္
2 - Applied Research			090	2787A N	0602787A Medical Technology	echnolog	γί		<u>a</u> 🖸	PROJECT D873
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D873 HIV Exploratory Research	2941	2801	2931	3054	3235	3213	3272		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: Project A873-HIV Exploratory Research: This project provides for exploratory development of improved diagnostics, epidemiology, candidate immunogens, promising drugs and behavioral modification for prevention and treatment of HIV. Main efforts include developing experimental models of disease, preparation of new vaccine candidates, improved diagnosis of disease and risk assessment. Current policy prohibits antibody positive service members from OCONUS deployment. A safe and effective vaccine for prevention of infection and intervention techniques will permit all service members to become worldwide deployable.

FY 1995 Accomplishments:

- Characterized Thailand as a field site for testing vaccines for the prevention of HIV-1.
- Determined the immune response to a conformational envelope HIV antigen formulated with structural stabilizers in animals.
 - Characterized 3-deaza-adenosine analog chemotherapeutic agents against HIV in vitro.
- Studied alternate bacterial and viral vaccine delivery systems to enhance cell mediated immunity to antigens of HIV.
- Characterized clinical isolates to identify new vaccine candidates from global variants of HIV and to devise promising new vaccine constructs.
- otal 294

FY 1996 Planned Program:

- Conduct vaccination/challenge studies of HIV candidate vaccines and bacterial and viral delivery system in non-human primates.
 - Improve vaccine candidate diversification to increase coverage of global variants of HIV.
- Develop a preventive vaccine product (DNA vaccine) from information derived from studies of worldwide variability of the HIV genome.
 - Evaluate mucosal immunity induction (proteosome, microspheres) to enhance cell mediated immunity to HIV.
- Conduct assay for humoral and cellular correlates of immunity, diagnostic immunotyping across HIV-1 isolates.
 - 8 Revised economic assumption not available for execution.
 - 62 SBIR/STTR
- otal 280

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Project D873

RDT&E BUDGET ITEM JUSTIFICATIO	N SHEET (IIFICATION SHEET (R-2 Exhibit)	DATE March 1996
2 - Applied Research	0602787A	0602787A Medical Technology	PROJECT D873
 FY 1997 Planned Program: 485 Conduct vaccination/challenge studies of HIV candidate vaccines and bacterial and viral delivery systems in an animal model. 485 Determine correlates of immunity and identify less virulent strains of HIV to assist in vaccine construction. 485 Evaluate live attenuated HIV-1 for clinical development potential. 1476 Improve vaccine candidate diversification to increase coverage of global variants. Total 	ccines and bacteri strains of HIV to tential. :age of global vari	ial and viral delivery systems in an aninassist in vaccine construction.iants.	ial model.
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996	EY 1996 2879 2829 -28	EV 1997 3019	
Adjustments to Budget (FY 1997) Year Since FY 1996 Presidents Budget		80 80	
Current Budget Estimate Submit For FY 1997	2801	2931	
Project D873	Page 11 of 20 Pages		Exhibit R-2 (PE 0602787A)
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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAT	IS NOI	HEET (R	-2 Exhi	bit)		DATE	March 1996	9
2 - Applied Research	esearch			090	0602787A N	ledical T	Medical Technology) M			PROJECT A874
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A874 Combat Cas	Combat Casualty Care Technology	11812	11916	11415	10444	10607	10383	10595		Continuing	Continuing
A. Mission Desci concepts, techniqu other than war. T blood substitutes	A. Mission Description and Budget Item Justification: Project A874-Combat Casualty Care Technology: This project funds the core technology base to develop concepts, techniques and material for the treatment and return-to-duty of soldiers wounded in combat and to support Low Intensity Combat as well as military operations other than war. This project addresses investigation of the treatments for weapons-induced trauma and burns, and shock due to blood loss. It also funds technologies for blood substitutes and blood preservation.	ation: Proje and return-to 1 of the treatn	ct A874-Co-duty of sold	mbat Casus liers wounde ipons-induc	alty Care To ed in combat ed trauma an	echnology: and to supp id burns, and	This project ort Low Inte I shock due i	funds the consists Combito blood loss	ore technologat as well as: It also fun	ect A874-Combat Casualty Care Technology: This project funds the core technology base to develop o-duty of soldiers wounded in combat and to support Low Intensity Combat as well as military operation ments for weapons-induced trauma and burns, and shock due to blood loss. It also funds technologies for	velop rations jes for
FY 1995 Accomplishments: • 2066 Produce induced	olishments: 6 Produced purified hemoglobin and chemically modified hemoglobins for evaluation as blood substitutes; identified basic mechanisms of toxicity induced by model blood substitute compounds, including effects on vasoactive mediators and platelet aggregation.	n and chemic titute compon	ally modifie mds. includi	d hemoglob ng effects o	ins for evalu n vasoactive	ation as bloc mediators a	od substitute nd platelet a	s; identified	basic mecha	anisms of to	icity
• 4808 • 446		ro protection pe of Life Su	by heat-indu pport for Tra	uced heat shauma and Ti	ock protein (ansport (LS	on subseque TAT) enclos	nt thermal on	r hypoxic inj ign of servo-	iury. controlled r	esuscitation	oump for
• 4492 Total 11812		terials for bu	n wound ma	nagement to	o include top	ical agents,	hormones, a	md skin subs	titutes.		
FY 1996 Planned Program:	l Program:										
1195	195 Continue production of purified and chemically modified hemoglobins and characterize their physiological effects in animal models. 820 Determine the efficacy and safety of red cells stored for eight weeks in standard refrigeration; prepare for transition to advanced development;	ied and chem	ically modifi-	ed hemoglo r eight week	bins and cha	racterize the	eir physiolog n; prepare f	gical effects or transition	in animal m to advanced	iodels. 1 developme	Ħ,
3613		t formulation gen administra	s for hemorrlation to hemo	hage control	t; explore me dividuals in	thods for ly an animal m	ophilized sto	orage of plate	elets. ological effe	ects of moder	ate
7.	hypothermia and heat shock protein induction as protective measures against hemorrhagic shock and organ failure. 795 Demonstrate in vivo neuroprotective efficacy of lead candidate dextromethorphan and carbetapentane analogs in rodent models to justify advanced	protein induct otective effica	ion as protec icy of lead ca	ctive measur andidate de	es against he etromethorpl	emorrhagic s nan and carb	shock and or etapentane a	rgan failure. analogs in ro	dent models	s to justify ad	vanced
	clinical development.	4	(antibodies	to linonolius	accharida) ir	the treatme	nt of centin	chock meins	oto:::accarac	Jom Lomino	
• •	40) Determine the efficacy of minimie fieldly (amorous) to propost saction for the account of septemble appropriate aining 463. Complete prototype resuscitation pump and bench testing; evaluate feasibility of servo-controlled resuscitation in large animal models.	inuile uiciapy tion pump an	d bench testi	ing; evaluate	feasibility of	of servo-con	in of septice irolled resus	citation in la	, appropriate irge animal i	models.	cis.
• 4389	89 Explore clinical efficacy and safety of countermeasures to burn and inhalation injury, including skin grafting materials, synthetic pulmonary curfactants and antimicrohial agents.	safety of cou	ntermeasure	s to burn and	l inhalation	injury, inclu	ding skin gr	afting materi	ials, syntheti	ic pulmonary	
•	35 Revised economic assumption not available for execution.	n not availab	e for executi	ion.							
<u>ة</u>	201 SBIR/STTR										
Total 11916	91										
Project A874				Page 12 of 20 Pages	20 Pages			Exhib	Exhibit R-2 (PE 0602787A)	0602787A)	

RDT&E BUDGET ITEM JUSTIFICATION	FIFICATION SHEET (R-2 Exhibit)	DATE	March 1996
2 - Applied Research	0602787A N	0602787A Medical Technology	PROJECT A874
FY 1997 Planned Program: 190 Identify best approaches for lyophilized platelet storage and prepare for transition to advanced development. 190 Identify best approaches for lyophilized platelet storage and prepare for transition to advanced development. 1659 Characterize efficacy of potential countermeasures for hemoglobin toxicity. 3700 Evaluate methods of hypothermia induction for protection against shock; determine effects of hibernation vs. hypothermia on cell metabolism and analyze risks vs. benefits; explore pharmacological inducers of heat shock proteins. 788 Characterize biochemical and pharmacological inducers of heat shock proteins. 840 Conduct evaluations of candidate biodegradable bone screw materials in sheep osteotomy model. 840 Conduct evaluations of candidate biodegradable bone screw materials in sheep osteotomy model. 840 Conduct evaluations of microencapsulated anesthetic and analgesic compounds in animal models. 840 Develop interfaces and controllers to link medical sensors to monitoring systems (Soldier Individual Computer or other dedicated system). 8409 Evaluate use of silver-nylon fabric as an antimicrobial wound dressing.	prepare for transitinglobin toxicity. gainst shock; deternt of traumatic brain n and carbetapentar materials in sheep gesic compounds in of dressing.	on to advanced development. nine effects of hibernation vs. hypothermia on eins. injury and define effects of potential counterminjury and define animal models to justify advosteotomy model. animal models. s (Soldier Individual Computer or other dedic	cell metabolism and easures; define in vivo vanced clinical ated system).
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget (FY 1997) Year Since FY 1996	EY 1996 12249 12035 -119	EY 1997 11670 -255	
Presidents Budget Current Budget Estimate Submit For FY 1997 11812	11916	11415	
Project A874	Page 13 of 20 Pages	Exhibit R-2 (P	Exhibit R-2 (PE 0602787A)





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SI	HEET (F	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	9
2 - Applied Research			090	2787A R	0602787A Medical Technology	echnolo	ΥE		1	Р ROJECT A875
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A875 Medical Chemical Defense-Exploratory Development	14619	0		0	0	0	0		Continuing	Continuing Continuing

defense exploratory development, and emphasizes the prevention of chemical casualties through application of pharmaceuticals for prevention and treatment of the toxic A. Mission Description and Budget Item Justification: Project A875-Medical Chemical Defense-Exploratory Development: This project funds medical chemical therapeutic compounds that will counteract the lethal, physical, and behavioral toxicity of chemical agents. It also supports development of medical chemical defense effects of nerve, blister, respiratory, and blood agents. This project supports exploratory development of prophylaxes, pretreatment, antidotes, decontaminants, and material that insures adequate patient care, field resuscitation, and patient procedures.

FY 1995 Accomplishments:

- Demonstrated that in HEK an increase in intracellular free Ca ion and an activation of DNA repair enzyme legase 1 occurred after HD exposure. Quantified changes in protein levels as a function of HD damage. These protein changes could not be blocked by serine protease inhibitors. 1678
 - Developed multiple fluorescent probe assay to examine changes in cellular physiology following HD exposure. 1367

 - Developed a physiological based pharmacokinetic model describing steroisomers of soman. Developed validated EEG model for screening candidate pharmaceuticals to suppress NAS. 2867
- Synthesized hydrophobic affinity resins for purification of stoichiometric scavengers of nerve agents. 1619 1737
- Expressed recombinant human CaE in three cell lines and esterified C-terminal signal tetrapeptide for CaE retention. 2538
 - Amplified light and heavy chains of monoclonal antibody with potential for catalytic activity to nerve agent.

FY 1996 Planned Program: Project moved to DoD PE 0602384BP, Project number 872.

FY 1997 Planned Program: Project moved to DoD PE 0602384BP, Project number TC2.

FY 1995 FY 1996 14985 0 14881 -262
Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996

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Project A875

RDT&E BUDGET ITEM JUST	EM JUS	TIFICAL	TION SE	HEET (R	FIFICATION SHEET (R-2 Exhibit)	bit)			March 1996	9
2 - Applied Research			090 	2787A N	Medical T	0602787A Medical Technology	λí		P A	РRОЈЕСТ A878
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	•	Cost to Complete	Total Cost
A878 Heath Hazards of Military Materiel	7661	6984	7294	7745	8227	8121	8274		Continuing	Continuing Continuing

hazards associated with their own materiel and operational environments. Emphasis is on identification of health hazards inherent to the engineering design and operational delineating exposure thresholds for illness or injury; identifying exposure thresholds for performance degradation; establishing biomedical databases to support protection associated with Army materiel such as gun and rocket munitions and their combustion byproducts; non-ionizing radiation directed energy sources (laser and microwave); A. Mission Description and Budget Item Justification: Project A878-Health Hazards of Military Materiel: This project focuses on protecting soldiers from health use of equipment, systems and materiel used in Army combat operations and training. Specific hazards include: steady-state acoustical energy, repeated impact jolt and vibration stress from operation of combat vehicles and aircraft; blast over pressure and impulse noise generated by firing weapons systems; toxic chemical hazards and environmental stressors (e.g. heat, cold, terrestrial altitude). Specific medical research tasks include characterizing the extent of exposure to potential hazards; criteria; and developing and validating models for hazard assessment, injury prediction, and health and performance protection

FY 1995 Accomplishments:

- Validated and refined a computer model (INJURY 3.7) to predict Blast Over pressure Injury. Characterized health hazards of prototype electo-optic displays.
- Identified biomedical and mission factors increasing the risk of thermal injury and performance decrements.
- Determined the mechanism underlying wavelength dependent interactions for laser-induced retinal alteration in near IR (700-900 NM) region. 2296
 - Completed animal reproductive and neurobehavioral studies on liquid gun propellant. 893
 - 7661 Total

FY 1996 Planned Program:

- Determine guidelines to minimize eye-strain with extended use of vision enhancement devices.
 - Publish field guide to prevent environmental injury in hot, wet, tropical environments. 1206
 - Develop safe exposure criteria for frequency agile lasers. 1400
- Characterize health risks from combustion products of new artillery system. 1230
- Determine validated tolerance limits for shoulder-fired anti-armor weapons fired from enclosures. 2251
 - Revised economic assumption not available for execution.
- SBIR/STTR

Project A878

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit)	DATE March 1996
2 - Applied Research	0602787A N	0602787A Medical Technology	PROJECT A878
 FY 1997 Planned Program: 919 Develop chemoprophylaxis to prevent spatial disorientation. 153 Demonstrate effectiveness of individual soldier medical monitoring system in preventing heat and cold injury. 1787 Characterize the health hazards of electromagnetic pulse from prototype electro-magnetic weapon systems. 1569 Characterize effects of likely concurrent exposure to multiple chemicals from Army systems. 2866 Develop recommended safe exposure criteria for repeated impulse noise in reverberant enclosures. 	nitoring system in p m prototype electro le chemicals from A mpulse noise in rev	oreventing heat and cold injurymagnetic weapon systems. Army systems. erberant enclosures.	
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996)	FX 1996 7181 7055	E <u>Y 1997</u> 7509	
Adjustments to FY 1996 Adjustments to Budget (FY 1997) Year Since FY 1996 Presidents Budget		-215	
Current Budget Estimate Submit For FY 1997	6984	7294	
Project A878	Page 16 of 20 Pages	EX	Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUST	EM JUS		FION S	IFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE	March 1996	9
2 - Applied Research			090	0602787A Medical Technology	fedical T	olouhoe	λí		P A	PROJECT A879
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A879 Medical Factors Enhancing Soldier Effectiveness	9714	9901	8693	9245	9682	9449	9658		Continuing	Continuing Continuing

exposure thresholds for illness or injury; identifying exposure thresholds for performance degradation; establishing biomedical databases to support sustainment criteria; and energy, repeated impact jolt and vibration stress from operation of combat vehicles and aircraft; blast over pressure and impulse noise generated by firing weapons systems; engineering design and operational use of equipment, systems and materiel used in Army combat operations and training. Specific hazards include: steady-state acoustical toxic chemical hazards associated with Army materiel such as gun and rocket munitions and their combustion byproducts; non-ionizing radiation directed energy sources (laser and microwave); and environmental stressors (e.g. heat, cold, terrestrial altitude). Specific medical research tasks include characterizing performance decrements warfighting capability by preventing health and performance degradation in the military environment. Emphasis is on identification of health hazards inherent to the produced by environmental stressors; developing strategies to overcome these decrements, including training, nutrition, and pharmacological solutions; delineating A. Mission Description and Budget Item Justification: Project A879-Medical Factors Enhancing Soldier Effectiveness: This project focuses on sustaining developing and validating models for hazard assessment, injury prediction, and health and performance protection.

FY 1995 Accomplishments:

- 2795 Demonstrated the rapid reversal of triazolam- and zolpidem-induced sedation with flumazenil in humans.
- Created databases on psychiatric risks, stresses, and health consequences for soldiers deployed to Operations Other Than War. 3730
 - Provided a prediction model for effectiveness of microclimate cooling systems for the 21st Century Land Warrior Program. 3189

FY 1996 Planned Program:

- Identify biomedical and mission factors affecting work and performance at high terrestrial altitudes.
- Demonstrate behavioral and materiel means to reduce musculoskeletal injuries during military operations. 3707
 - Revised economic assumption not available for execution
- SBIR/STTR 100

FY 1997 Planned Program:

- 6181 Determine the physiological limits to performance of key soldier occupational tasks.
- Demonstrate behavioral and pharmacological strategies to enhance thermoregulation in hot and cold environments. 2512

Project A879

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ICATION	I SHEET (R-2 Exhibit)	DATE March 1996
2 - Applied Research		0602787A	0602787A Medical Technology	PROJECT A879
e Summary 's Budget Request (FY 1996) unt (FY 1995) Y 1995 unt (FY 1996) Y 1996 dget (FY 1997) Year Since FY 1996	FY 1995 9879 9846 -132	EY 1996 8402 9999 -98	FY 1997 8796 -103	
Current Budget Estimate Submit For FY 1997	9714	9901		
Project A879	Page	Page 18 of 20 Pages		Exhibit R-2 (PE 0602787A)

RDT&E BUDGET ITEM JUST	EM JUS	_	TION SI	JEET (R	FICATION SHEET (R-2 Exhibit)	bit)	<u>`</u>	DATE	March 1996	9
2 - Applied Research			090	2787A N	fedical T	0602787A Medical Technology	yr.		4	экојест A898
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A898 Wound Healing	0	1946	0	0	0	0	0		0	1946

A. Mission Description and Budget Item Justification: Project A898 Wound Healing: By Congressional direction, the purpose of this project is to develop initial research models for advanced methods of promoting wound healing.

FY 1995 Accomplishments: Project not funded.

FY 1996 Planned Program:

Award competitive contracts/grants to initiate research on wound healing. Revised economic assumption not available for execution. 1897

SBIR/STTR

43 1946

Total

FY 1997 Planned Program: Project not funded

EY 1996 EY 1997 0 0	,	. 1965 -19	1946 0
EY 1995	0		
B. Project Change Summary Dravious President's Budget	Appropriated Amount (FY 1995) Adjustments to FY 1995	Appropriated Amount (FY 1996) Adjustments to FY 1996	Adjustments to Budget (FY 1997) Year Since FY 1996 Presidents Budget Current Budget Submit/President's Budget



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Project A898



RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	IS NOIL	TIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE	March 1996	9
2 - Applied Research			090	0602787A N	Medical T	Medical Technology	J.Y		4	Р ко ЈЕСТ A899
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A899 Emergency Medical Teams	0	3772	0	0	0	0	0		0	3772
A. Mission Description and Budget Item Justification: Project A899: By Congressional direction, the purpose of this project is to develop initial research models for emergency medical teams.	ation: Proje	ct A899: By	Congressio	nal direction	, the purpose	e of this proj	ect is to dev	relop initial	research mod	els for
FY 1995 Accomplishments: Project not funded										
 Y 1996 Planned Program: 3673 Award competitive contracts/grants to initiate research on emergency medical teams. 15 Revised Economic Assumption not available for execution. 84 SBIR/STTR Total 3772 	grants to init on not availa	tiate research ble for execu	on emerge: ition.	ncy medical	teams.					
FY 1997 Planned Program: Project not funded										
B. Project Change Summary Previous President's Budget Appropriated Amount (FY 1995)		FY 1995		<u>3878</u>	FY 1997 0			,		
Adjustments to FT 1993 Appropriated Amount (FY 1996) Adjustments to FV 1996				3810 -38						
Adjustments to Budget (FY 1997) Year Since FY 1996 Presidents Budget Current Budget Submit/President's Budget	9661		0	3772	0					
Project A899			Page 20 o	Page 20 of 20 Pages			Exhil	bit R-2 (PE	Exhibit R-2 (PE 0602787A)	

RDT&E BUDGET ITEM JUST	EM JUS		TION SE	IEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE Mai	March 1996	5
BUDGET ACTIVITY 2 - Applied Research			PE NU 060	PE NUMBER AND TITLE 0602789A Army	ппе rmy Artif	ficial Inte	lligence	E NUMBER AND TITLE 3602789A Army Artificial Intelligence Technology		РРОЈЕСТ A880
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	5	Cost to Complete	Total Cost
A880 Army Artificial Intelligence Technology	2233	2107	2226	2645	3317	3344	3317		Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification Project A880 - Army Artificial Intelligence Technology The goal of the Artificial Intelligence (AI) exploratory military needs and therefore is appropriate to Budget Activity 2. This program is overseen by the U.S. Army AI Program General Officer Steering Committee (GOSC) and centrally manage and prevent duplication of effort in the Artificial Intelligence development arena. Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Force XXI. This project includes non-system specific development efforts pointed toward specific development program is to mature AI technology for future insertion into Army applications to achieve the strategic advantage needed to perform the Army's world-wide effort is assisted through these functionally oriented cells. In addition, an office of AI research, analysis and evaluation has been established at the United States Military technology for use Army-wide (policy, personnel training and management, and applications development); and (3) transfer technology to the Army through exploratory management, force integration, logistics, modeling, intelligence, resource management, test and evaluation, training, and medical. Focus for this science and technology development efforts. In addition, the program seeks to identify high potential, but embryonic AI methodologies and mature them for high payoff applications through Academy to conduct AI applications research and development. The AI exploratory research program has established a solid foundation that will enable the Army to mission. The threefold purpose of the program is to: (1) develop/apply AI technology to solve large scale, highly complex management problems; (2) investigate AI targeted technology demonstration projects and the development of working models. This program has established a number of sophisticated AI cells (knowledge engineering groups (KEGs)) focusing on the integration and application of AI technologies to problems in functional communities such as command and control, is managed primarily by the US Army AI Center, Pentagon.

FY 1995 Accomplishments:

- Applied AI technology to support the decision making process for command and control systems.
- Integrated different technologies from multiple data bases by applying the use of AI technology to solve problems not easily solved by conventional programming.
 - Effectively demonstrated how AI technology can significantly improve systems within manufacturing and robotic domains.
 - Demonstrated the integration of hybrid systems for the testing and evaluation of AI systems.

2233 Total

FY 1996 Planned Program:

- Demonstrate use of AI technology in integrating vastly different data and technologies to solve highly complex problems.
 - Demonstrate effectiveness of hybrid systems within manufacturing and robotics domains.
- Investigate integration of hybrid systems within synthetic environments for command and control AI systems.
 - Demonstrate the integration of hybrid systems for the testing and evaluation of AI systems.

Project A880

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2	Exhibit)	DATE March 1996	96
вирсет Астіvіту 2 - Applied Research	PE NUMBER AND TITLE 0602789A Army	PE NUMBER AND TITLE 0602789A Army Artificial Intelligence Technology	se Technology	РRОЈЕСТ A880
FY 1996 Planned Program: (continued) 47 - SBIR/STTR • , 6 - Revised economic assumption not available for execution. Total 2107				
 FY 1997 Planned Program: 2226 - Demonstrate use of AI technology in integrating vastly different data and technologies to solve highly complex problems. - Demonstrate effectiveness of hybrid systems within manufacturing and robotics domains. - Investigate integration of hybrid systems within synthetic environments for command and control AI systems. - Demonstrate the integration of hybrid systems for the testing and evaluation of AI systems. Total	ferent data and technolacturing and robotics environments for coming and evaluation of A	logies to solve highly complex domains. nand and control AI systems. I systems.	problems.	
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	EV 1995 2356 2307 -74	EV 1996 EV 1997 2166 2185		
Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's	ţ	2128 -21 41		
Budget Current President's Budget Submit	2233	2107 2226		
Project A880	Page 2 of 2 Pages	Ď	Exhibit R-2 (PE 0602789A)	3

	RDT&E BUDGET ITEM JUST	EM JUS		TION SE	EET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE M	March 1996	-
BUDGE 3 - A	BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NU 060	PE NUMBER AND TITLE 0603001A Logi	ntle ogistics ,	e number and TITLE 0603001A Logistics Advanced Technology	d Techn	ology		
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
	Total Program Element (PE) Cost	16019	37654	23210	33741	37435	46727	29211		Continuing	Continuing
DC07	Joint Service Food Technology Demonstration	1784	1893	1891	1895	2003	2099	2142		Continuing	Continuing
DC44	DC44 Tactical Logistics	88	775	0	0	0	0	0		0	1280
DJ28	Test Measurement Technology Development	334	0	251	400	576	765	948		Continuing	Continuing
DJ50	Force XXI Soldier	0	29181	16277	6324	2410	7180	9033		Continuing	Continuing
DXXA	Soldier Survivability	6478	0	0	0	4618	6559	7025		Continuing	Continuing
D242	D242 Airdrop Equipment	1554	1272	1249	1247	1260	1911	3220		Continuing	Continuing
D393	Military Operations in Urban Terrain	0	0	0	20311	21199	21030	0		0	62540
D543	Ammunition Logistics	4129	3228	260€	3000	4697	6228	5707		Continuing	Continuing
D544	Cooperative Explosive Safety	796	696	0	0	0	0	0		0	2710
D594	D594 Metrology and Calibration	856	336	445	564	672	955	1136		Continuing	Continuing

offset distances and at higher speed, increasing survivability of aircraft and crews and increasing the probability that materials delivered will land in a usable condition. The Mission Description and Budget Item Justification: This program supports demonstration of technology for the dismounted soldier and materiel essential to support and sustain wartime operations and peacetime readiness, both strategically and tactically. Its purpose is to develop, demonstrate, and transfer affordable technologies to reduce systems and providing high return on investment. Enhancements to airdrop equipment for rapid deployment are required for dropping cargo from higher altitudes, greater support has been unable to keep pace with weapons systems technology. It includes diverse projects linked by broad applications benefiting whole categories of weapons equipment, ammunition throughput/management for improved asset availability and survivability. The Metrology and Calibration project is the only source which funds measurement science research and development within the Army and produces calibration equipment and capabilities essential for all major Army weapons systems and Ammunition Logistics project demonstrates technology that optimizes weapon system rearm, ammunition packaging/palletization, explosives safety, material handling the logistics burden on the battlefield, reduce operation and support (O&S) costs, and improve logistics system performance. This work is necessary because logistics

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

March 1996

3 - Advanced Technology Development BUDGET ACTIVITY

0603001A Logistics Advanced Technology PE NUMBER AND TITLE

Project Agency (ARPA) millimeter/microwave integrated circuit (MMIC), and the Joint Services Calibration Coordination Committee. The Ammunition Logistics project is related to PE 0602624A (Weapons and Munitions Technology) and PE 0603004A (Weapons and Munitions Advanced Development). These efforts contain no unwarranted demonstrates food service systems and food products, processing, preservation, and serving equipment resulting from technology programs jointly approved by the Services Little, Tecogen, Pioneer Aerospace, Giordano Automation, and InterVision. The work in this program element is consistent with the Army Science and Technology Master and the Defense Logistics Agency. The Tactical Logistics project demonstrates applications of technology for tactical electric power. Soldier Survivability and Force XXI and fuels and lubricants with oversight and coordination provided by the Joint Directors of Laboratories. Work in this program element is related to and fully coordinated concepts, and hazard area prediction models. Contractors performing the work for this PE include Martin-Marietta, Motorola, Rockwell International, Hughes, Author D. with efforts in PE 0602786A (Logistics Technology), Navy's integrated diagnostic support system, Missile Command Infrared (IR) scene generation, Advanced Research Plan (ASTMP) and the Army Modernization Plan. This program adheres to Tri-Service Reliance Agreements on clothing, textiles and food, explosive ordnance disposal Warrior Program focused on improving soldier performance, lethality and survivability. The Cooperative Explosive Safety project is a three year effort resulting from a Soldier, develop and demonstrate advanced technology components for insertion into the Land Warrior program and performs the integration of the 21st Century Land duplication of effort among the Military Departments. This program is dedicated to conducting field demonstrations and tests of technologies to meet specific military DoD/Nunn funded cooperative agreement between the United States and the Republic of Korea to mature new underground ammunition storage technologies, design integrated digital battlefield communications. The Test Measurement Technology program develops diagnostics and prognostics technology to support a fix-forward capability. By embedding these technologies into weapons systems, maintenance time can be significantly reduced. The Joint Service Food Technology project needs and is therefore correctly placed in Budget Activity 3.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAL	FION SE	HEET (R	-2 Exhil	oit)	<u>.</u>		March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603001A Logis	rinte ogistics	Advance	E NUMBER AND TITLE D603001A Logistics Advanced Technology	logy	<u>a</u> (1)	PROJECT DC07
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DC07 Joint Service Food Technology Demonstration	1784	1893	1891	1895	2003	2099	2142		Continuing	Continuing Continuing

A. Mission Description and Justification: Project DC07 - Joint Service Food Technology Demonstrations - Joint Service Food is a DoD program directed towards heating technologies to provide extended, simplified field feeding without resupply. It exploits advances in ration formulation and quality, packaging, preservation, and performance under diverse battlefield scenarios. The project focuses on demonstrations of advances in food technology, materials, energy utilization, and combination demonstrating nutritionally advanced rations and logistically streamlined food delivery systems to sustain DoD personnel in all operations and to enhance their combat nutritional content to improve morale, extend endurance, and sharpen mental acuity. This project is managed by the U.S. Army Natick Research, Development, and Engineering Center, Natick, MA.

FY 1995 Accomplishments:

- Integrated advanced chemical heaters with packaged rations to increase heat transfer efficiency; conducted full scale tech demo of three prototype enhanced self-heating individual meals; continued technology insertion of promising food processing technologies; demonstrated self-heating capabilities for remote site feeding scenarios.
 - Conducted technical evaluation of prototype heat stable rations formulated to improve acceptability and consumption rates using field troops; quantified ration acceptability and consumption/nutrient intake to ensure nutritional adequacy in thermally abusive environments.
- Transitioned to the Navy an automated food service system management tool that will allow modeling of the substitution of convenience foods for
 - Demonstrated producibility of biodegradable laminated cups, plates, and food packaging materials to enhance waste management and reduce prepared from scratch products. 703
- Completed design and initiated fabrication of the Rapid Deployment Kitchen; prepared for technical demonstrations of thermal fluid heat transfer disposal burden on ships and in the field.
 - technology

Total 1784

FY 1996 Planned Program:

- Demonstrate promising technologies (including aseptic processing, horizontal form/fill/seal and high barrier polymeric tray) for potential technology insertion, to expand combat ration variety and improve acceptability and nutrient retention, improving producibility and reducing costs.
 - Demonstrate under realistic field conditions prototype high heat stable ration components; demonstrate the impact of nutrient content modifications and/or supplements to rations in hot weather feeding scenarios.
 - Initiate demonstration of the eat-on-the-move characteristics of Mobility Enhancing Ration improvements which exploit advanced in food processing technologies and in ration packaging.

Project DC07

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	t) DATE March 1996
BUDGET ACTIVITY 3 - Advanced	Subget Activity 3 - Advanced Technology Development O603001A Logistics Advanced Technology	PROJECT Avanced Technology DC07
FY 1996 Planned 1222	-	izing an efficient integrated fluid based heat transfer ular field food service system based on advances in a ments.
ζ	and water. - Define operational parameters and tailor PC-based logistics optimization software for Army Class I Logistics decision management tool to improve the efficiency of Class I logistics.	Class I Logistics decision management tool to improve
		os illitovation Nescarcii i i ografii Neautioi ization Act of
Total 1893		
FY 1997 Planned Program: • 1022 - Comp form/fi - Demo enviror	 Program: Complete demonstration of the Mobility Enhancing Ration Components, which incorporate advances in packaging technologies (i.e., horizontal form/fill/seal), increasing the operational capabilities of warfighters. Demonstrate improved rations/consumption which will result in a 15-20 percent increase in nutrient bioavailability in high temperature environments. Conduct human evaluations of selected performance enhancing nutrients and food components (i.e. carbohydrate electrolyte beverages, glycerol, 	idvances in packaging technologies (i.e., horizontal lutrient bioavailability in high temperature its (i.e. carbohydrate electrolyte beverages, glycerol,
•	caffeine, tyrosine) in preparation for FY - Demonstrate under field conditions, a ration meals Conduct technical demonstrations of a generator into thermal fluid heater of the Conduct technical demonstration of a	98 technology demonstration of Performance Enhancing Ration Components (PERCs). shelf stable/fresh-like ration based on multiple barrier processing of marine products to expand the variety of 60K BTU/hour catalytic-vaporizing burner and a heat driven adsorption refrigerator; integrate heat-driven e Rapid Deployment Kitchen and conduct technical demonstration. thermal powered washer for the Food Sanitation Center to enhance field sanitation; transition technology to
Total 1891	advanced development Initiate development of PC-based Army Class I Logistics Optimization decision management model to improve the efficiency of Class I Logistics operations.	t model to improve the efficiency of Class I Logistics
Project DC07	Page 4 of 20 Pages	Exhibit R-2 (PE 0603001A)
Project DC0/	י מאטי ז שי ניש ניש ניש ניש ניש ניש ניש ניש ניש	V11 000000 T 17 7-11 10110-1

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	CATION	SHEET (R		DATE	March 1996
BUDGET ACTIVITY 3 - Advanced Technology Development	<u>a</u>	PE NUMBER AND TITLE 0603001A Logis	ртпте Logistics Advanced Technology		PROJECT DC07
s Budget (FY 1996) ant (FY 1995) 995 mt (FY 1996) 996 lget Year (FY 1997) since FY 1996	FY 1995 1875 1835 -51	EY 1996 1946 1912 -19	EX 1997 2003 -112		
President's Budget Current Budget Estimate Submit	1784	1893	1891		
Project DC07	Page	Page 5 of 20 Pages	Exhib	Exhibit R-2 (PE 0603001A)	0603001A)
		294			





RDT&E BUDGET ITEM JUS	EM JUS	TIFICATION SHEET (R-2 Exhibit)	IS NOI	HEET (R	R-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE N	PE NUMBER AND TITLE 0603001A Logis	TITLE Logistics	ь тіть Logistics Advanced Technology	d Techn	ology		PROJECT DC44
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DC44 Tactical Logistics	88	775	0	0	0	0	0		0	1280
A. Mission Description and Justification: Project DC44 - Tactical Logistics - This project develops technology and materials to improve tactical electrical power availability for all DoD systems. Current efforts are directed to drastically lowering the size, weight, and number of engines, generators and auxiliary power units needed to power the battlefield. Programs specifically supported include Soldier Individual Power, the Joint Project Office for Unmanned Aerial Vehicles, and Special Operations Forces programs. This project was managed by the U.S. Army Communications-Electronics Command, Ft. Monmouth, NJ.	ct DC44 - Ta e directed to ted include S U.S. Army C	actical Logistics - This project develops technology and matdrastically lowering the size, weight, and number of engines soldier Individual Power, the Joint Project Office for Unman Communications-Electronics Command, Ft. Monmouth, NJ.	ics - This p vering the s fual Power, ons-Electro	roject develc iize, weight, the Joint Pr nics Comma	ops technolo and number oject Office nd, Ft. Mon	gy and mater of engines, g for Unmanne mouth, NJ.	ials to impr enerators a ed Aerial Ve	ove tactical nd auxiliary chicles, and	retical Logistics - This project develops technology and materials to improve tactical electrical power drastically lowering the size, weight, and number of engines, generators and auxiliary power units nee soldier Individual Power, the Joint Project Office for Unmanned Aerial Vehicles, and Special Operatic Communications-Electronics Command, Ft. Monmouth, NJ.	ver needed to ations
FY 1995 Accomplishments: • 88 - Completed demonstration for Soldier Individual Power program. Total 88	for Soldier Inc	lividual Pow	er program							
FY 1996 Planned Program: T55 - Complete fuel cell power development for the dismounted soldier. 17 - Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of 1992. 1992. Revised economic assumption not available for execution.	levelopment f ed for SBIR/S tion not avails	or the dismo TTR progra ible for exect	unted soldie ns in accor ution.	r. dance with tl	he Small Bu	siness Innova	tion Resear	ch Program	Reauthorizat	ion Act of
FY 1997 Planned Program: Project not funded.										
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995		EY 1995 389 381 -293		FY 1996 796	EY 1997 697					
Appropriated Amount (FY 1996)				782 -7						
Adjustments to Budget Year (FY 1997) since FY 1996	1996				-697					
President's Budget Current Budget Estimate Submit		•	8	775	0					
Change Summary Explanation: Funding: FY97 Funds reprogrammed to higher priority requirement.	unds reprogra	ammed to hig	her priority	requiremen	ئە					
Project DC44			Page 6 o	Page 6 of 20 Pages			Exhi	bit R-2 (PE	Exhibit R-2 (PE 0603001A)	
riologing			300	4						

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION S	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	6
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603001A Logis	PE NUMBER AND TITLE 0603001A Logistics Advanced Technology	Advance	d Techn	ology		PROJECT DJ28
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DJ28 Test Measurement Technology Development	334	0	251	400	576	765	948		Continuing	Continuing Continuing

technology to allow weapon systems to anticipate failure or, when failure occurs, self diagnose by means of embedded diagnostics. Embedded diagnostics make possible multicapable maintainers, allowing a reduction in the number of Military Occupational Specialties (MOS) and training times; it also supports the concept of "fix forward" maintenance aid now under development. This technology is currently being applied to the Crusader/Future Armored Resupply Vehicle (FARV), PALADIN, Rapid Prototyping of Application Specific Signal Processors (RASSP), and the Advanced Threat Radar Jammer systems. This project is managed by the U.S. Army Test, for the purpose of reducing the levels of maintenance. As part of the Louisiana Maneuvers, older systems will be maintained by a wearable, hands-free, intelligent A. Mission Description and Justification: Project DJ28 - Test Measurement Technology Development - This program develops diagnostics and prognostics Measurement, and Diagnostic Equipment Activity, Redstone Arsenal, AL.

FY 1995 Accomplishments:

- Developed Test Program Set (TPS) Reuse Library as a means of controlling escalating costs associated with TPS developments. 334
 - Conducted research/modeling to optimize the calibration interval of Army test equipment.

otal 334

FY 1996 Planned Program: Project not funded

FY 1997 Planned Program:

- Develop plan for remote analysis of embedded diagnostics of Crusader for one-hour mean time to repair.
 - Complete and demonstrate development of TPS Reuse Library.
- Demonstrate open-architecture, diagnostics-driven, electronic maintenance system for elimination of current paper/electronic manuals.

Total 251



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Project DJ28



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATIO	N SHEET (R-2 Exhibit)	DATE	March 1996
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NUMBER AND TITLE 0603001A Logis	PE NUMBER AND TITLE 0603001A Logistics Advanced Technology	Technology	PROJECT DJ28
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996	FY 1995 341 334	FY 1996 0 0	EY 1997 259		
President's Budget Current Budget Estimate Submit	334	0			
Project DJ28	Pa	Page 8 of 20 Pages		Exhibit R-2 (PE 0603001A)	0603001A)

RDT&E BUDGET ITEM JUST	EM JUS	TIFICAT	TION SE	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	•
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603001A Logis	E NUMBER AND TITLE 0603001A Logistics Advanced Technology	Advance	d Techn	ology	ā O	PROJECT DJ50
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DJ50 Force XXI Soldier	0	29181	16277	6324	2410	7180	9033		Continuing	Continuing

program and the Engineering Manufacturing Development (EMD) programs. Beginning in FY 1997, the EMD work is separated into the appropriate Budget Activity within Manufacturing Development (EMD)) in accordance with the FY 1996 Appropriations language which consolidated the funding for both the S&T and non-S&T into a single program. The LW S&T efforts will focus on technology insertions to the LW backbone, while at the same time perform risk reduction tasks aimed at providing appropriate modified LW systems to assess the performance of the S&T components. These results will be utilized to further reduce the LW fielding risks and to insure that future LW A. Mission Description and Justification: Project DJ50 - Force XXI Soldier - This project was created as the result of FY 1996 Congressional direction to consolidate the Generation II Soldier and the Land Warrior Program and addresses the critical Army need to enhance the performance, lethality, survivability, and sustainment of the individual soldier. The principle component is the 21st Century Land Warrior (21CLW) project which includes the Land Warrior (LW) science and technology (S&T) technologies to the LW program which will enhance the LW system or provide improved capabilities. An Early User Test (EUT) will be performed during FY98 with Module. Other emerging technical base components will also be considered as candidates for technology insertion onto the LW platform through these efforts. These components include combat identification, personnel status monitor, future infantry weapons, mine detection, chemical agent detector, and others. This program will procurements are upgraded with current technological advancements. Another 21CLW component which will form a part of this effort includes the Integrated Sight leverage the commercial microelectronics and telecommunications industries to achieve lightweight, miniaturized components. The U.S. Marine Corps is an active participants in this program. In FY 1996, a significant portion of the total program funding will be used to perform work within Budget Activity 5 (Engineering PE 0604713A. This project is managed by the U.S. Army Natick Research, Development, and Engineering Center, Natick, MA.

FY 1995 Accomplishments: Work was previously performed in PE/Projects 0603001A/XXA, 0603710/DK70, and 0603772A/D101

Project DJ50

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (I	R-2 Exhibit) DATE	March 1996
BUDGET ACTIVITY 3 - Advanced 1	BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603001A Logi	PE NUMBER AND TITLE 0603001A Logistics Advanced Technology	PROJECT DJ50
FY 1996 Planned Program:	 rogram: Complete Phase II (bread board components) of the Generation II Soldier ATD. Perform risk reduction designs/virtual prototyping (e.g. helmet to reduce weight) and develop and build breadboard advanced components (e.g. radio packet relay) in support of the Land Warrior Program. Procure prototype components of Helmet Mounted Display, Digital Radio, Voice Soldier Radio, and integrate for squad size Early Operational Experimentation (EOE) and conduct EOE for LW EMD Program. LW EMD program management: scheduling, program controls, program documentation, and review of performance, cost and schedule; Review of LW EMD contractor's performance, to include system analysis, government configuration management, software verification, and logistics support. Complete LW EMD system hardware/software design and integration; conduct contractor testing of components and technical reviews. Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of 1992. Revised economic assumption not available for execution. 	ration II Soldier A' elmet to reduce we iy, Digital Radio, V ogram. nntrols, program do lysis, government of integration; cond a accordance with t	ID. ight) and develop and build breadboard advancyoice Soldier Radio, and integrate for squad size cumentation, and review of performance, cost configuration management, software verification testing of components and technote Small Business Innovation Research Progra	ed components (e.g. radio e Early Operational and schedule; Review of n, and logistics support. ical reviews. m Reauthorization Act of
97 Pla	lete rick reduction decions/virtual	prototyning in support of Land Warrior.	ior.	
Total 16277	- Develop and fabricate advanced technol - Procure long lead items for additional Landentify and initiate development of com-	insertion into Land ems to be used in e nents based on the	Warrior Systems in preparation for the Early I valuating advanced technology components. results Early Operational Experimentation.	Jser Test.
B. Project Change Summary Previous President's Budget (F)	B. Project Change Summary EX 1995 Previous President's Budget (FY 1996)	FY 1996 0	FX 1997 0	
Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY	Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996	29476	+16277	
President's Budget Current Budget Estimate Submit	imate Submit	29181	16277	
Change Summary Explanation: Funding: FY 96/FY97	Summary Explanation: Funding: FY 96/FY97 Program restructured in compliance with Congressional direction.	ssional direction.		
Project DJ50	Pay	Page 10 of 20 Pages	Exhibit R-2 (F	Exhibit R-2 (PE 0603001A)

RDT&E BUDGET ITEM JUS	EM JUS	—	TION SE	teet (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NL 060	PE NUMBER AND TITLE 0603001A Logis	E NUMBER AND TITLE D603001A Logistics Advanced Technology	Advance	d Techno	ology	ii O	PROJECT DXXA
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DXXA Soldier Survivability	6478	0	0	0	4618	6559	7025		Continuing	Continuing Continuing

individual equipment, weaponry, and hazard protection items, into a functioning, balanced, unified system demonstration. The GEN II Soldier System will demonstrate the effort was consolidated with other funding into a single line in FY 1996 (within this PE to Project DJ50 - Force XXI Soldier). In FY 1997 and FY 1998 the funding in this mission. The system will provide the flexibility to optimize the balance between soldier/equipment performance and individual protection in responding to varying threats The U.S. Marine Corps and the Special Operations Forces are active participants in this program. In accordance with the FY 1996 Appropriations Conference Report, this and operational requirements. GEN II will leverage the commercial microelectronics and telecommunications industries to achieve lightweight, miniaturized components. A. Mission Description and Justification: Project DXXA - Soldier Survivability - This project addresses the critical Army need to enhance the performance, lethality, enhanced soldier lethality and survivability achieved by linking the modernized and technologically advanced dismounted soldier directly to the battlefield via a digitized survivability, and sustainment of the individual soldier. It includes the Generation II (GEN II) Soldier System Advanced Technology Demonstration, which is part of the project was restructured within this PE in a single Project, (DJ50, Force XXI Soldier) to meet the intent of Congress. This program is managed by the U.S. Army Natick command and control network coupled with other specific enhancements (e.g. new weapon/fire control, small arms protection). This will be accomplished by the use of 21st Century Land Warrior (21CLW) Program. The GEN II Soldier System will integrate several elements including advanced electronics, communications, sensors, modular subsystems that will provide flexibility and variety in use, and will allow mission tailoring without the burden of wearing/carrying items unnecessary for the Research, Development, and Engineering Center, Natick, MA.

FY 1995 Accomplishments:

- Completed Concept Development; completed System Requirements Review; developed Initial Design Plan, developed Draft System Segment
 - Evaluated preliminary design concepts; completed and published System/Design Trade Studies Report and Task Performance Analysis Report. Specification, developed Interface Requirements Specification.
 - Initiated breadboard level designs and fabricated mock-ups of the critical components/system drivers.
- Initiated Integrated Product and Process Development (IPPD) principles; created Integrated Product Teams, User System Engineering Requirements
 - Panel, and 21CLW Program Integration Working Groups.

Total 6478

FY 1996 Planned Program: In accordance with Congressional direction, FY 1996 work will be performed within this PE in Project DJ50 - Force XXI Soldier.

FY 1997 Planned Program: In accordance with Congressional direction, FY 1996 work will be performed within this PE in Project DJ50 - Force XXI Soldier.

Project DXXA

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603001A Logi	PE NUMBER AND TITLE 0603001A Logistics Advanced Technology	PROJECT DXXA
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996 Adjustment to FY 1996 Adjustment to Budget Year (FY 1997) since FY 1996	EY 1996 1 4962 2 6 0	5238 -5238	
President's Budget Current Budget Estimate Submit	0	0	
Change Summary Explanation: Funding: FY97 Program restructured in compliance with Congressional direction.	onal direction.		
Project DXXA	Page 12 of 20 Pages		Exhibit R-2 (PE 0603001A)
	301		

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA.	TION SI	TIFICATION SHEET (R-2 Exhibit)	2 Exhil	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603001A Logistics Advanced Technology	ritle .ogistics	Advance	d Techn	ology	1	PROJECT D242
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D242 Airdrop Equipment	1554	1272	1249	1247	1260	1911	3220		Continuing	Continuing Continuing

and equipment for aerial delivery of cargo, a key capability for rapid force projection, particularly into hostile areas. The goal is precision delivery of heavier payloads from lb. of cargo (e.g., supplies and equipment) from altitudes of up to 25,000 ft. This project is managed by U.S. Army Natick Research, Development, and Engineering Center, extremely high altitude (up to 25,000 ft) and offset distance. Delivery from high altitudes and offset distance improves cargo/personnel and aircraft survivability. A major attention on the need for air delivery systems that reduce the vulnerability of personnel and aircraft. This high priority effort will demonstrate precision delivery of 42,000 effort in FY 1996 is the Advanced Airdrop for the Land Combat advanced technology demonstration which includes offset delivery through the deployment of very large A. Mission Description and Justification: Project D242 - Airdrop Equipment - This project focuses on the demonstration and development of innovative techniques ram-air canopies with automated guidance and control of non-powered gliding decelerators and an automated soft landing capability. The conflict in Bosnia has focused

FY 1995 Accomplishments:

- · Conducted testing of 42,000 lb. capacity prototype parafoil system integrated with autonomous Global Positioning System (GPS) Guidance, - Conducted instrumented airdrop tests of 42,000 pound capacity Guided Precision Aerial Delivery System - Heavy (GPADS - H)
 - Navigation and Control (GN&C) to demonstrate precision delivery of load.
- Designed and integrated soft landing capability into 15,000 lb. capacity autonomous prototype parafoil and conducted instrumented airdrop tests.

Total 155

FY 1996 Planned Program:

- Continue testing of 15,000 pound capacity prototype parafoil system autonomous GPS GN&C and soft landing capability (GPADS Medium).
 - Conduct Advanced Technology Demonstration (ATD) of complete 15,000 lb. capacity parafoil system.
- Define concepts for High Glide Air Delivery (HGAD) system with 5000 lb. payload capacity (goal of 10,000 lbs.) and 6.1 glide ratio.
- Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of
- 4 Revised economic assumption not available for execution.

Total 1272

FY 1997 Planned Program:

- 1249 Fabricate High Glide Air Delivery system prototype using high glide wing technology.
 - Conduct initial technical evaluation of High Glide Air Delivery system.

Total 1249

Project D242

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHEET	(R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603001A Logis	PE NUMBER AND TITLE 0603001A Logistics Advanced Technology	PROJECT D242
nmary dget (FY 1996) FY 1995)	FY 1995 FY 1996 1588 1307 1554	E <u>Y 1997</u> 1285	
Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996	1285	-36	
President's Budget Current Budget Estimate Submit	1554 1272	1249	
	Dana 14 of 20 Danes		Evhihit D.2 (DE OG03001A)
Project D242	ruge 1+ 0/20 1 ug		ליו הספססס דען

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RDT&E BUDGET ITEM JUS	EM JUS		FION SE	IEET (R	FIFICATION SHEET (R-2 Exhibit)	oit)		DATE	March 1996	6
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NU 060	E NUMBER AND TITLE 3603001A Logis	E NUMBER AND TITLE 0603001A Logistics Advanced Technology	Advance	d Techn	ology	<u>a</u>	PROJECT D543
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D543 Ammunition Logistics	4129	3228	3097	3000	4697	6228	5707		Continuing	Continuing Continuing

survivability for the force projection Army. It enhances logistics survivability and force readiness through improvements in explosive safety, materiel handling equipment, ammunition and missile packaging/palletization, and asset throughput/management. It also improves weapon system rearm for artillery, armor, air defense, aviation, and (operational), and combat focused (tactical) logistics systems. This project is managed by the U.S. Army Armament Research, Development, and Engineering Center, infantry. Emerging technologies and productivity enhancers/cost savers are exploited to provide quantum improvements to the force projection (strategic), in theater A. Mission Description and Justification: Project D543 - Ammunition Logistics - This project develops technology that maximizes munitions availability and Picatinny Arsenal, NJ. Efforts will transition to weapons and munitions technology/development programs and the Total Distribution System.

FY 1995 Accomplishments:

- Designed and fabricated simple transfer mechanism for 155mm Automated Howitzer rearm/resupply system.
- Installed the automated Artillery Rearm Module (ARM) on a Heavy Expanded Mobility Tactical Truck (HEMTT) and conducted FASTLOAD demonstration of self-propelled howitzer rearm/resupply.
 - Completed engineering test and evaluation of Modular Aviation Rearm/Resupply System missile handling device for improved rearm of attack
- · Completed design and miniaturization of a packaging environmental smart sensor for improved ammunition condition assessment.
- Established common tri-service Ammunition Packaging Information Center on the Internet and selected concepts for prototype munitions packaging - Fabricated prototype Insensitive Munitions (IM) containers and conducted IM and hazard classification testing of ammunition packaging safety improvements. mprovements. 2716
 - Complete test, evaluation, and report on feasibility of 5.56mm rapid magazine loading system for firearms (Work to be completed in FY 1996).
 - Completed design and fabrication of an advanced fire extinguishing system for ammunition load plants and depots.

Total 412

FY 1996 Planned Program:

- Demonstrate advanced munitions packaging technologies in the following areas: advanced materials, adhesives and bonding, vibration damping, cushioning, and "smart" sensors that monitor and record environmental data (temperature, humidity, pressure, shock,, corrosion) throughout the logistics cycle.
 - Demonstrate a fire extinguishing system for ammunition plants/depots that utilizes advanced fire detection sensor and suppression technology to reduce system response time by 75%.

Project D543

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ICATION	I SHEET (DATE	March 1996
BUDGET ACTIVITY 3 - Advanced	вирсет Астилту 3 - Advanced Technology Development		PE NUMBER AND TITLE 0603001A Logi	PE NUMBER AND TITLE 0603001A Logistics Advanced Technology	PROJECT D543
FY 1996 Planned 1138	 FY 1996 Planned Program: (continued) Upgrade FASTLOAD (artillery rearm module on HEMMT) with digital interface to allow external transfe 1138 - Complete demonstration of prototype IM packaging and transition to item developers. Develop concepts/investigate modeling and simulation in support of the Munitions Survivability program. 62 - Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation 	on HEMMT) caging and tra mulation in su	with digital int nsition to item or pport of the Mu ccordance with	ogram: (continued) - Upgrade FASTLOAD (artillery rearm module on HEMMT) with digital interface to allow external transfer of inventory and requirements data. - Complete demonstration of prototype IM packaging and transition to item developers. - Develop concepts/investigate modeling and simulation in support of the Munitions Survivability program. - Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of	uirements data.
• 9 Total 3228	1992 Revised economic assumption not available for execution.	or execution.			
FY 1997 Planned Program:	 Complete field demonstration of FASTLOAD resupply system for the lightweight 155mm Automated Howitzer rearm/n Complete concepts for improved handling and shipping of strategic configured munitions loads. Complete engineering evaluation of hardware enhancements for emergency "in-stream" resupply of ammunition. Complete preliminary design concept for ammunition shiploading software to support efficient load/offload. Demonstrate highly mobile resupply and interactions of logistics in the Distributed Interactive Simulation environment. Complete preliminary design of software, that will permit planning for mitigation of explosive events in temporary amn the early stages of forced entry. 	resupply systipping of stratenhancement nunition shiple actions of log actions will permit p	tem for the light egic configured s for emergency oading software istics in the Dis lanning for miti	- Complete field demonstration of FASTLOAD resupply system for the lightweight 155mm Automated Howitzer rearm/resupply system. - Select concepts for improved handling and shipping of strategic configured munitions loads. - Complete engineering evaluation of hardware enhancements for emergency "in-stream" resupply of ammunition. - Complete preliminary design concept for ammunition shiploading software to support efficient load/offload. - Demonstrate highly mobile resupply and interactions of logistics in the Distributed Interactive Simulation environment. - Complete preliminary design of software, that will permit planning for mitigation of explosive events in temporary ammunition storage sites during the early stages of forced entry.	system. storage sites during
B. Project Change Summary Previous President's Budget (FY Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996)	Y 1996) 5) 6)	EY 1995 4294 4226 -97	EY 1996 218 3260 -32	3339	
Adjustment to F T 1990 Adjustments to Budget Year (FY President's Budget Current Budget Estimate Submit	Adjustment to F T 1990 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current Budget Estimate Submit	4129	3228	-242 3097	
Project D543		Page	Page 16 of 20 Pages	Exhibit R-2 (PE 0603001A)	303001A)

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	FION S	TIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603001A Logis	ritle .ogistics	Advance	PENUMBER AND TITLE 0603001A Logistics Advanced Technology	ology	ā ப	PROJECT D544
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D544 Cooperative Explosive Safety	962	696	0	0	0	0	0		0	2710

throughout the Department of Defense (DoD) ammunition storage complex. This program concludes in December 1996 as specified in the Joint U.S./ROK Memorandum of A. Mission Description and Justification: Project D544 - Cooperative Explosive Safety- This is a cooperative program with the Republic of Korea (ROK). Efforts are Agreement. No FY 1997 funds are programmed or required to complete the program. This project is managed by the U.S. Army Technical Center for Explosives Safety, explosives storage techniques which will reduce explosives storage hazards with no reduction in security, operational readiness, or logistical support. Results of the effort are anticipated to produce approved underground storage designs and revised US explosives safety criteria and have the impact of increasing ammunition storage safety devoted to improving ammunition explosives safety through technology solutions. The effort focuses on the development, testing, and validation of new underground Savanna, IL

FY 1995 Accomplishments:

- Developed computer-based procedures for design and hazard prediction for underground magazines. 96/
- Completed the final design and construction of large-scale prototype underground magazine for validation testing.

Total 796

FY 1996 Planned Program:

- 950 Conduct validation test and evaluate test data.
- Integrate test data and logistics considerations into operational full-scale underground facility concept.
- Develop and complete technical designs and data packages of full-scale facilities for underground ammunition storage.
- Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of 9
- 3 Revised economic assumption not available for execution.

Total

696

FY 1997 Planned Program: Project not funded.

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Project D544





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IFICATIO	N SHEET (R-2 Exhibit)	DATE	March 1996
вирсет Астіліту 3 - Advanced Technology Development		PE NUMBER AND TITLE 0603001A Logis	PE NUMBER AND TITLE 0603001A Logistics Advanced Technology		PROJECT D544
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996	FY 1995 818 801 -5	EX 1996 995 978 -9	EY 1997 0		
Current Budget Estimate Submit	962	696	6		
Project D544	Pag	Page 18 of 20 Pages		ibit R-2 (PE	Exhibit R-2 (PE 0603001A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAL	FION SE	LEET (R	-2 Exhil	oit)	<u> </u>	DAIE	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NC	PE NUMBER AND TITLE 0603001A Logis	rinte ogistics	Advance	ENUMBER AND TITLE D603001A Logistics Advanced Technology	ogy	ă O	Р ROJECT D594
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D594 Metrology and Calibration	856	336	445	564	672	955	1136		Continuing Continuing	Continuing

weapons systems cannot be developed, tested, or maintained without matching calibration systems. This is a Joint Logistics Commanders program, closely coordinated with (NIST) directly participated in this calibrator program and benefited from technology transfer, as has the United States cryogenics industry. The calibrator has improved the significance, and was reported at the National Conference of Standards Laboratory Conference in 1994. The United States National Institute for Standards and Technology systems directly supported are Search and Destroy Armor (SADARM), Longbow, Military Strategy Tactical and Relay Satellite System (MILSTAR), Integrated Family of Test Equipment (IFTE), and High Power Coherent Radar (HIPCOR). The Intrinsic Standards Voltage Calibrator that stems from this project is an advance of international Army's calibration program, and the U.S. Navy, Air Force, and NASA are expected to apply this technology to their programs. This project is managed by the U.S. Army A. Mission Description and Justification: Project D594 - Metrology and Calibration - This project provides Army weapon systems and technology developers with the Navy and Air Force, which directly supports Army research, development, and engineering centers (RDECs), test ranges, and proving grounds. Among the weapons cost effective, time saving, legally mandated, traceable calibration equipment for microwave, electro-optics, mechanical, and electronic systems. New, high-technology Test Measurement and Diagnostic Equipment Activity, Redstone Arsenal, AL.

FY 1995 Accomplishments:

- Completed development of the helium closed-cycle refrigerated Josephson Junction intrinsic voltage standard into the next generation Calibration Van (CALSETS 2000)
 - Tested and evaluated the reconfigurable microwave calibration workstation for technology transfer.
- Investigated the parameters required to achieve self-calibration of the CALSETS 2000 design to eliminate the logistics associated with calibration.
- Developed technology for primary level calibrations for Fourier Transform Infrared (FTIR) non-linearity effects, AM noise and 6-port microwave

856 Total

FY 1996 Planned Program:

- Complete technology development for Fourier Transform Infrared non-linearity effects.
 - Begin development of intrinsic voltage for alternating current Josephson Junction effect.
- Field Test closed-cycle refrigerated Josephson Junction intrinsic voltage standard.
- Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of
 - Revised economic assumption not available for execution.

Project D594

Total

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Exhibit R-2 (PE 0603001A)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATION	SHEET (F	R-2 Exhibit)	DATE Ma	March 1996
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NUMBER AND TITLE 0603001A Logis	PE NUMBER AND TITLE 0603001A Logistics Advanced Technology	nology	PROJECT D594
 FY 1997 Planned Program: 445 - Downsize the Josephson Junction intrinsic voltage standard for instrument rack operation. - Develop low-voltage calibration workstation for next generation Calibration Van (CALSETS 2000). - Evaluate a self calibration scheme for CALSETS 2000 referenced to the intrinsic voltage standard. Total 445 	ic voltage standard for instrument rack operation. tion for next generation Calibration Van (CALSE ALSETS 2000 referenced to the intrinsic voltage s	for instrument ra ition Calibration enced to the intri	ck operation. Van (CALSETS 2000). insic voltage standard.		
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995	EY 1995 874 856 0	EY 1996 345	EY 1997 458		
Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget		339 -3	-13		
Current Budget Estimate Submit	958	336	445	ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב	
Project D594	rage	rage 20 of 20 rages	EXI	EXIMILIA (PE VOUSUUIA)	(A) 00000

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	RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TFICATION SHEET (R-2 Exhibit)	EET (R	-2 Exhi	bit)		DATE	March 1996	6
BUDGE 3 - A	BUDGET ACTIVITY 3 - Advanced Technology Development)nt		PE NL 060	PE NUMBER AND TITLE 0603002A Medi	cal	Advanced	Technology	ogy		
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
	Total Program Element (PE) Cost	232721	92926	11601	11706	11120	11196	11348		Continuing	Continuing
D801	Defense Woman's Health Research	36193	0	0	0	0	0	0		0	36193
D804	Prostate Cancer Research	3845	0	0	0	0	0	0		0	3845
D806	Breast Cancer Research	135723	72951	0	0	0	0	0		0	135723
D807	Industrial Base/Medical Biological Defense Vaccines and Drugs	14322	0	0	0	0	0	0		Continuing	Continuing
D810	Industrial Base/Infectious Disease Vaccines and Drugs	8378	9117	9228	6026	8673	8542	8662		Continuing	Continuing
D819	Field Medical Protection and Human Performance Enhancement-Non-Systems Advanced Development	724	1727	0	0	0	192	190		Continuing	Continuing
D840	Combat Injury Management	2359	2322	2373	2397	2447	2462	2496		Continuing	Continuing
D886	Mammography	1704	0	0	0	0	0	0		0	1704
D887	Ovarian Cancer Research	6787	0	0	0	0	0	0		0	6787
D888	Cell Regulation Research	1811	0	0	0	0	0	0		0	1811
D889	Coastal Cancer Control	4524	0	0	0	0	0	0		0	4524
D890) Osteoporosis	4524	0	0	0	0	0	0		0	4524
D891	Lyme Disease	452	0	0	0	0	0	0		0	452
D892	2 Blood Analyzer	0	1946	0	0	0	0	0		0	1946
				Page 1 of 22 Pages	22 Pages			Exhib	it R-2 (PE	Exhibit R-2 (PE 0603002A)	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION SE	HEET (R	-2 Exhil	bit)		DATE	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603002A Medical Advanced Technology	пте ledical A	dvanced	Technol	ogy		
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D893 Tissue Replacement	0	4863	0	0	0	0	0		0	0
D995 Medical Chemical Defense Life Support Material- Non-Systems Advanced Development	11375	0	0	0	0	0	0		Continuing	Continuing Continuing

Mission Description and Budget Item Justification: This program element funds advanced technology development for the DoD Core Vaccine and Drug Program as well Materiel Command. This program is dedicated to conducting proof of principal field demonstrations and tests of non-system-specific technologies to meet specific military survivability and sustainability on the integrated battlefield as well as in military operations other than war. The work in this program element is consistent with the Army as for development of field medical protective devices and combat injury management. These latter two projects focus on diagnostic imaging devices, clinical studies of combat casualty care treatment modalities, and nutrition and soldier performance enhancement. The DoD Core Vaccine and Drug Program provides, in accordance with Science and Technology Master Plan, the Army Modernization Plan, and Project Reliance. This program is managed primarily by the US Army Medical Research and Food and Drug Administration (FDA) regulations, drugs and vaccines for development which are effective protectants, treatments, and antidotes against chemical and management of casualties and sustainment of combat effectiveness. The primary goal of this program is to provide, with minimum adverse effects, maximum soldier biological threat agents, and military disease threats. Pilot and standard lots of candidate pharmaceutical-grade drugs, antidotes and vaccines are produced. Medical biological and chemical defense development consists of prophylaxes, pretreatment, antidotes and therapeutics; personnel and patient decontamination; medical needs and is therefore correctly placed in Budget Activity 3.

Page 2 of 22 Pages

RDT&E BUDGET ITEM JUS	TEM JUS		TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603002A Medi	PE NUMBER AND TITLE 0603002A Medical Advanced Technology	dvanced	Techno	ogy		PROJECT D801
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D801 Defense Woman's Health Research	36193	0	0	0	0	0	0		0	36193
A. Mission Description and Budget Item Justification: Project D801 Defense Woman's Health Research: By Congressional direction, the purpose of the develop a coordinated tri-service program of multi-disciplinary and multi-institution research on women's health issues related to service in the Armed Forces.	cation: Projection of the control of	ect D801 De and multi-in	fense Womstitution rese	an's Health arch on wor	Research: nen's health	By Congress issues relate	ional direct	ion, the pur in the Arme	ct D801 Defense Woman's Health Research: By Congressional direction, the purpose of this project is to and multi-institution research on women's health issues related to service in the Armed Forces.	roject is to
FY 1995 Accomplishments:	ive scientific w of 1000 ex	technical rev pected scien	iew contractiific proposa	t for new pro Is in accorda	oposals receivance with the	ved. : programma	tic structure	and goals.	(to be accom	olished in
• 31903 Award grants/contracts deemed scientifically meritorious and programmatically relevant to the service of women in the military (to be accomplished	ned scientifica	ılly meritori	ous and prog	grammaticall	ly relevant to	the service	of women ir	the militar	y (to be acco	nplished
1000 Continued and expanded Defense Women Total 36193	fense Womer	i's Health Ro	search Prog	ram Clearin	's Health Research Program Clearing House/Database.	abase.				
FY 1996 Planned Program: Project not funded.										
FY 1997 Planned Program: Project not funded.										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996	9661	EY 1995 39460 38632 -2439		EY 1996 0	FY 1997 0					
Presidents Budget Current Budget Estimate Submit For FY 1997		36193	33	0	0					



Page 3 of 22 Pages

Project D801

Exhibit R-2 (PE 0603002A)



RDT&E BUDGET ITEM JUS	EM JUS		TION SI	HEET (R	FIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	6
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 060	E NUMBER AND TITLE 0603002A Medi	тте Medical A	dvanced	PE NUMBER AND TITLE 0603002A Medical Advanced Technology	gy		РRОЈЕСТ D804
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D804 Prostate Cancer Research	3845	0	0	0	0	0	0		0	3845

A. Mission Description and Budget Item Justification: Project D804-Prostate Cancer Research: By Congressional direction, the purpose of this project is to establish a prostate cancer research center at the Walter Reed Army Institute of Research.

Supported prostate cancer research center. FY 1995 Accomplishments:

• 3845 Support
Total 3845

Total

FY 1996 Planned Program: Project not funded.

FY 1997 Planned Program: Project not funded.

R. Project Change Summary	FY 1995	FY 1996	FY 1997	
Previous President's Budget Request (FY 1996)	4192	0	0	
Appropriated Value	4104			
Adjustments to Appropriated Value	-259			
Adjustments to Budget (FY 1997) Year Since FY 1996				
Presidents Budget			•	
Current Budget Estimate Submit For FY 1997	3845	0	0	

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Project D804

RDT&E BUDGET ITEM JUST	EM JUS		TION SE	IFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603002A Medical Advanced Technology	тітге Nedical A	dvanced	Technol	ogy		РRОЈЕСТ D806
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D806 Breast Cancer Research	135723	72951	0	0	0	0	0		0	135723

A. Mission Description and Budget Item Justification: Project D806-Breast Cancer Research: By Congressional direction, the purpose of this project is to initiate breast cancer research within the Department of Defense.

FY 1995 Accomplishments:

Developed a comprehensive programmatic structure and goals per the 1993 Institute of Medicine Report and as directed by Congressional language 4590 Performed a call for scientific research proposals for breast cancer research and training, special mammography efforts and breast cancer centers (accomplished in FY 95), and perform scientific merit review of 3000 expected proposals (to be accomplished in FY 96) 3000

(accomplished in FY 95), and perform programmatic review of 3000 expected proposals (to be accomplished in FY 96). Award grants/contracts deemed scientifically and programmatically relevant in accordance with the 1993 Institute of Medicine Report (to be

accomplished in FY 96). 126133

Manage approximately 350 grants and contracts of the FY 95 Breast Cancer Research Program (to be accomplished in FY 96). 2000

135723 Total

FY 1996 Planned Program:

Award grants/contracts deemed scientifically and programmatically relevant in accordance with the 1993 Institute of Medicine Report. 71119

Revised economic assumption not available for execution. 205

SBIR/STTR 1627

72951

FY 1997 Planned Program: Project not funded.

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Project D806





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET		DATE March 1996
BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603002A Medi	PE NUMBER AND TITLE 0603002A Medical Advanced Technology	PROJECT gy D806
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget (FY 1997) Year Since FY 1996 Presidents Budget Presidents Budget	FY 1996 0 73689 -738	FY 1997 0	
Supplemental Appropri	id Rescissions to pre	serve and enhance the military readiness o	of the Department of Defense
Project D806	Page 6 of 22 Pages	Exhibit	Exhibit R-2 (PE 0603002A)

RDT&E BUDGET ITEM JUS	EM JUS	TIFICAT	TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 060	E NUMBER AND TITLE 0603002A Medi	гіт <u>г</u> fedical A	dvanced	PENUMBER AND TITLE 0603002A Medical Advanced Technology	ogy		РRОЈЕСТ D807
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D807 Industrial Base/Medical Biological Defense Vaccines and Drugs	14322	0	0	0 .	0	0	0		Continuing	Continuing Continuing

development of safe and effective prophylaxis and therapy (vaccines and drugs for exposure to biological threat agents). This project also supports the advanced technology targeting and delivery of prophylactic and therapeutic medical countermeasures is evaluated to ensure the protection of US forces. Major contractors are Battelle Memorial development of kits to rapidly diagnose exposure to biological agents in clinical samples. To complete the defensive effort, a broad range of technologies involved in the A. Mission Description and Budget Item Justification: Project D807-Industrial Base/Medical Biological Defense: This project funds research on pre-clinical Institute, Columbus, OH, and Southern Research Institute, Birmingham, AL.

FY 1995 Accomplishments:

•	6902	6902 Screened candidate vaccines for safety and efficacy; successfully transitioned a ficul toxolid vaccine to advanced development.
•	3558	Produced chromatographic hand-held assay providing simple, rapid and specific capability to diagnose selected BW agents in clinical samples.
•	1157	1157 Conducted advanced preclinical prophylaxis studies; demonstrated protective efficacy of Botulinum A heavy chain recombinant vaccine candidate in
		rodent model.
•	2705	Demonstrated that two immunizations with anthrax vaccine were protective in an aerosol challenge, non-human primate model.
Total	14322	

FY 1996 Planned Program: Project moved to DoD PE 0603384BP, project number 807.

FY 1997 Planned Program: Project moved to DoD PE 0603384BP, project number TB3.



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Project D807





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TEM JUS	TIFICA	rion St	HEET (R	-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 3 - Advance	вирдет Астіуіту 3 - Advanced Technology Development	lent		PE NI 060	PE NUMBER AND TITLE 0603002A Medi	тте fedical A	PE NUMBER AND TITLE 0603002A Medical Advanced Technology	Technol	ogy		РРОЈЕСТ D810
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D810 Industrial B Drugs	D810 Industrial Base/Infectious Disease Vaccines and Drugs	8378	9117	9228	9309	8673	8542	8662		Continuing	Continuing
A. Mission Des countermeasures countermeasures are the Universit Associates, Rese	A. Mission Description and Budget Item Justification: Project D810-Industrial Base/Infectious Disease and Drugs: This project funds development of medical countermeasures for naturally occurring diseases which are militarily significant due to their potential impact on military operations. Development of medical countermeasures will protect the force from infection and sustain operations by preventing hospitalization and evacuations from the theater of operations. Major contract are the University of California, San Francisco, CA; SRI, Inc., Menlo Park, CA; Starks Associates, Inc., Buffalo, NY; ASH Stevens, Inc., Detroit, MI; Research Triangle Park, NC; Kenya Medical Research Institute, Nairobi, Kenya.	cation: Projethich are milition and sustain on and sustain A; SRI, Inc., Pedical Resear	ect D810-In arily signiffu operations Aenlo Park,	dustrial Bas ant due to the by preventir CA; Starks / Nairobi, Kei	se/Infectious heir potentia ng hospitaliz Associates, I nya.	Disease and impact on 1 impact on 1 ation and event., Buffalo,	d Drugs: Tl nilitary oper acuations fro NY; ASH S	nis project fu ations. Dev im the theat tevens, Inc.,	nds develor elopment of r of operati Detroit, MI	ct D810-Industrial Base/Infectious Disease and Drugs: This project funds development of medical arily significant due to their potential impact on military operations. Development of medical operations by preventing hospitalization and evacuations from the theater of operations. Major contractors fenlo Park, CA; Starks Associates, Inc., Buffalo, NY; ASH Stevens, Inc., Detroit, MI; Research Triangle h Institute, Nairobi, Kenya.	ical ontractors riangle
FY 1995 Accomplishments:	iplishments: 270 - Completed work leading to licensure of Henatitis A vaccine: conducted Phase I clinical trials of malaria multiantigen, campylobacter. Shipella sonnei.	icensure of H	enatitic A va	reine. cond	icted Phase	l clinical tria	is of malaria	multiantige	n. campvlol	bacter. Shipel	la sonnei.
•	18/7 Completed work reading to incursure of a and Korean hemorrhagic fever vaccines.	rer vaccines.	cpauns A va	colle, colle				9	(d)	9	
-	1168 Completed Phase II safety and immunogenicity field trials of malaria, enterotoxigenic E. coli (ETEC), and cholera vaccines at overseas sites.	nd immunoge	nicity field t	rials of mala	ria, enteroto	xigenic E . $c lpha$	oli (ETEC), a	ind cholera	vaccines at o	overseas sites	
4)	508 Completed safety and efficacy trials of azithromycin for treatment of drug resistant malaria at overseas site.	cy trials of azi	thromycin f	or treatment	of drug resi	stant malaria	at overseas	site.			
•	192 Prepared Milestone 0 packages for two antimalarial and one antileishmanial candidate drugs.	ges for two an	timalarial an	d one antile	ishmanial ca	ndidate drug	Š.	,	•	:	
34	3442 Prepared pre-clinical and technical data packages to transition antimalarial drug, arteether, to advanced development; completed pre-clinical drug	hnical data pa	ickages to tr	ansition anti	malarial dru	g, arteether,	to advanced	developmen	t; complete	d pre-clinical	drug
		netic studies		antimalarial	and anti-lei	shmanial dru	gs.		100 to 10		.,,
•	1189 Prepared field sites for large scale trials on	scale trials or		volunteers	naturally inf	ected with er	ndemic disea	ses; compie	ted pilot vac	vaccines in volunteers naturally infected with endemic diseases; completed pilot vaccine facility meeting	meeung
	FDA standards; produced pilot lots of feisinalia sam test anugen and vacente candidate.	101 1013 OI 1613	iliailia saili t	est antigen a	mu vacemie	allalaate.					

FY 1996 Planned Program:

8378

Total

TALL STREET STREET STREET		
•	729	729 Conduct Phase I clinical safety trials of candidate S. sonnei NPS and LPS, live attenuated S. flexneri, and monovalent killed dengue vaccines.
•	2038	Conduct Phase II safety and efficacy trials of candidate malaria NYVAC-Pf7 vaccine; conduct serological analyses of serum specimens from field
		trials; prepare batch production records for candidate peptide CTL vaccine.
•	142	_
•	368	
•	413	
		antimalarial drug candidates.
•	3585	3585 Transition at Milestone I two antimalarial drugs, one antileishmanial drug, and a leishmania skin test into advanced development.

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Project D810

_	RDT&E BUDGET ITEM JUSTIFICAT	ION SHEET	IFICATION SHEET (R-2 Exhibit)	March 1996
BUDGET ACTIVITY 3 - Advanced 1	SUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603002A Medi	ve number and TITLE 0603002A Medical Advanced Technology	PROJECT D810
FY 1996 Planned P • 206	FY 1996 Planned Program: (continued) 206 Conduct field efficacy trials of camouflage facepaint repellent product and a combined repellent/sunscreen product; test efficacy of a new repellent	pellent product and	a combined repellent/sunscreen product; test effic	acy of a new repellent
. 1407	Prepare, purify, and bottle multivalent shigella, cholera, multivalent dengue and Norwalk virus candidate vaccines for human safety trials. Revised economic assumption not available for execution.	multivalent dengue on.	and Norwalk virus candidate vaccines for human	safety trials.
```	SBIR/STTR			
Total 9117				
FY 1997 Planned Program:	rogram: Conduct Phase I clinical trials of multivalent adhesin and CFA/II ETEC, monovalent killed dengue, and bivalent S. sonnei/flexneri vaccines.	d CFA/II ETEC. m	onovalent killed dengue, and bivalent S. sonnei/A	exneri vaccines.
382		NPS and LPS vacc	mes.	•
1787	Conduct safety and efficacy trials on an enhanced blood stage malaria vaccine to prevent relapsing malaria; analyze and evaluate immunogenicity data from field trials.	l stage malaria vacc	ine to prevent relapsing malaria; analyze and eval	luate immunogenicity data
• 498	-	I drug candidates; p	roduce field test kits for determining malaria drug	resistance.
• 1631		, multivalent dengu	e, and Norwalk virus candidate vaccines for field	safety and efficacy trials.
3168	Conduct Phase I clinical safety and efficacy trials on a liposomal formulation of pentamidine as an antileishmanial drug; conduct Phase I clinical trials of an appared as a notential freatment for cerebral malaria.	liposomal tormulati ebral malaria	on or pentamidine as an antheisnmanial drug; con	iduct Fnase i clinical triais
. 137		t of viral hemorrhag	ic fevers.	
• 204 Total 9228	Produce interactive computer vector identification aides; transition insect repellent/sunscreen product to advanced development.	s; transition insect	epellent/sunscreen product to advanced developn	nent.
B. Project Change Summary	e Summary EY 1995	EX	EX 1997	
Previous President's Budget Requ Appropriated Amount (FY 1995)	Previous President's Budget Request (FY 1996)  Appropriated Amount (FY 1995)  8316	9373	9504	
Adjustments to FY 1995 Appropriated Amount (FY 1996)		6	•	
Adjustments to FY 1996	71996	-92	21.0	
Adjustments to But	Adjustments to Budget (FY 1997) Year Since FY 1996		0/2-	
Current Budget Est	Presidents Budget Current Budget Estimate Submit For FY 1997	8 9117	9228	
Project D810		Page 9 of 22 Pages		Exhibit R-2 (PE 0603002A)
		318		





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	FION S	HEET (R	-2 Exhil	bit)	<u>o</u>	DATE	<b>March 1996</b>	
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603002A Medi	пте Jedical A	dvanced	e NUMBER AND TITLE 0603002A Medical Advanced Technology	gy	ų O	PROJECT D819
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D819 Field Medical Protection and Human Performance Enhancement-Non-Systems Advanced Development	724	1727	0	0	0	192	190		Continuing Continuing	Continuing

development of laser eye protection technologies and laser bioeffects treatment, medical protection against military electromagnetic radiation hazards, environmental health A. Mission Description and Budget Item Justification: Project D819-Field Medical Protection and Human Performance Enhancement-Non-Systems Advanced Development: This project supports laboratory validation studies and field demonstrations focused on soldier protection, sustainment, and enhancement associated with monitoring methods to link soldier physiological status with climatic and environmental conditions, methods to enhance sleep and alertness during continuous/sustained operational scenarios, nutritional strategies to enhance soldier mental and physiological performance, and medical protection from vibration and repeated shock hazards arising from the operation of combat vehicle and aircraft systems. Research efforts are categorized by five major thrust areas: Operational Medicine and Performance; soldiers operating, wearing and consuming materiel systems in all climatic and operational conditions. Specific support includes medical non-systems advanced Environmental Extremes; Directed Energy Bioeffects; Toxic Hazards Health effects; and Biodynamic Stresses.

# FY 1995 Accomplishments:

- Studied physical and mental performance requirements of combat soldiers and extend performance limits. Evaluated performance effects of various nutrient supplements.
- Total 724

# FY 1996 Planned Program:.

- Study physical and mental performance requirements of combat soldiers and extend performance limits. Evaluated performance effects of various nutrient supplements.
  - 5 Revised economic assumption not available for execution.
    - 39 SBIR/STTR
      - Total 1727

FY 1997 Planned Program: Project not funded.

310

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Project D819

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATION	N SHEET (	R-2 Exhibit)	DATE March	March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603002A Medi	PE NUMBER AND TITLE 0603002A Medical Advanced Technology		PROJECT D819
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	EY 1995 740 724	EY 1996 0	FY 1997 0		
Adjustments to FY 1993  Appropriated Amount (FY 1996)  Adjustments to FY 1996  Adjustments to Budget (FY 1997) Year Since FY 1996		1744			
Presidents Budget Current Budget Estimate Submit For FY 1997	724	1727	0		
Project D819	Page	Page 11 of 22 Pages		Exhibit R-2 (PE 0603002A)	002A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAL	TION SE	JEET (R	१-2 Exhi	bit)	٥	DATE	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent	:	PE N( <b>060</b>	PE NUMBER AND TITLE 0603002A Medi	птге <b>Лedical A</b>	dvanced	E NUMBER AND TITLE 3603002A Medical Advanced Technology	gy	<u>a</u> 0	РRОЈЕСТ <b>D840</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D840 Combat Injury Management	2359	2322	2373	2397	2447	2462	2496		Continuing	Continuing Continuing

standard lots of candidate compounds and equipment, to obtain data necessary for Food and Drug Administration (FDA) approval for human use. A major contractor is The A. Mission Description and Budget Item Justification: Project A840-Combat Injury Management: This project funds advanced development prototypes of nonsystem specific medical material items for far-forward medical management of shock and trauma, and for casualty resuscitation, including pre-clinical testing of large University of North Carolina, Chapel Hill, NC.

# FY 1995 Accomplishments:

- Conducted in vitro evaluations of candidate preservatives for refrigerated whole blood.
- Demonstrated protection against ischemia/reperfusion injury by thermal induction of 70 kD heat-shock protein in a rat model. 767
- Produced cefatriaxone antibiotic macrobeads, and demonstrated superior antibiotic efficacy of cefazolin microspheres over conventional systemic antibiotics in in vivo fracture fixation and wound infection models contaminated with S. aureus.
- Demonstrated analgesic efficacy of lecithin-coated bupivacaine in a rat model, and lack of intradermal toxicity.
- Developed user-approved configuration for medical interior of an armored ambulance; implemented new software to enable robotic control and multiaxis inspection capabilities of robotic surgical assistant. 83 382
  - 2359 Total

# FY 1996 Planned Program:

- Conduct human studies of candidate preservation systems for eight week refrigerated red blood cell storage.
- Investigate effect of intravenous membrane oxygenation on end organ function and in prevention of respiratory insufficiency to Adult Respiratory Distress Syndrome (ARDS). 732
- antibiotic capability against a variety of infectious organisms; determine efficacy of cefazolin microspheres against drug-resistant bacterial strains, and Evaluate efficacy of cefatriaxone macrobead and tobramycin microspheres in the treatment of infection in small mammals, to provide broad spectrum evaluate effects on emergence of drug resistance. 198
  - Conduct animal pharmacokinetics and neurotoxicity testing of lecithin-coated bupivacaine to enable transition to advance development; develop prototype field anesthesia machine for inhalational anesthesia. 120
- Conduct initial prototyping of a ruggedized portable oxygen concentrator for field use.
  - Revised economic assumption not available for execution.
- 52 2322

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UNCLASSIFIED

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RDT&E BUDGET ITEM JUSTIFI	ICATION	SHEET (	FICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY 3 - Advanced Technology Development	<b>-</b>	PE NUMBER AND TITLE 0603002A Medi	D TITLE Medical Advanced Technology	PROJECT nology D840
<ul> <li>FY 1997 Planned Program:         <ul> <li>749 Conduct clinical studies to evaluate fibrin-base hemostatic bandage formulation for hemorrhage control.</li> <li>767 Evaluate clinical efficacy of oxygen administration in trauma patients.</li> <li>208 Evaluate efficacy of tobramycin and vancomycin microspheres against antibiotic resistant strains of P. aeruginosa; conduct acute toxicological studies of cefazolin microspheres in two animal species to enable transition to advance development.</li> </ul> </li> <li>126 Submit Investigational New Drug (IND) exemption for Phase I testing of topical analgesic/anesthetic products; complete animal testing of prototype field anesthesia machine.</li> <li>523 Design prototype omni-directional maneuverable platform for robotic surgical assistant test bed.</li> </ul>	hemostatic barion in trauma in microsphere to enable trantion for Phase le platform for	ndage formulati patients. ss against antibi ssition to advan I testing of topi r robotic surgica	on for hemorrhage control. otic resistant strains of <i>P. aeruginos</i> ce development. ical analgesic/anesthetic products; c il assistant test bed.	sa; conduct acute toxicological studies complete animal testing of prototype
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995	FY 1995 2321 2273 86	<u>FY 1996</u> 2387	<u>FY 1997</u> 2444	
Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget (FY 1997) Year Since FY 1996 Presidents Budget		2345	-71	
Current Budget Estimate Submit For FY 1997	2359	2322	2373	
Project D840	Page	Page 13 of 22 Pages	Ex	Exhibit R-2 (PE 0603002A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	FION SE	HEET (R	2-2 Exhil	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603002A Medi	TITLE Medical Advanced Technology	dvanced	Techno	logy	T -	РРОЈЕСТ <b>D886</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D886 Mammography	1704	0	0	0	0	0	0		0	1704
A. Mission Description and Budget Item Justification: Project D886-Mammography: By Congressional direction, this project supports research on mammography.	ation: Proje	ct D886-Ma	mmograph	y: By Cong	ressional dir	ection, this p	oroject suppo	orts research	on mammo	graphy.
<ul> <li>FY 1995 Accomplishments:</li> <li>1704 Award competitive contracts/grants to initiate research on mammography (to be accomplished in FY 96).</li> <li>Total 1704</li> </ul>	grants to init	iate research	on mammo	graphy (to b	e accomplisl	ned in FY 90	·(c			
FY 1996 Planned Program: Project not funded.										
FY 1997 Planned Program: Project not funded.										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996	966	FY 1995 1974 1933 -229		FY 1996 0	FY 1997 0					
Presidents Budget Current Budget Estimate Submit For FY 1997		1704	4	0	0					
Project D886			Page 14 of 22 Pages	f 22 Pages			Exhib	Exhibit R-2 (PE 0603002A)	0603002A)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FEM JUS	TIFICA	TION SI	HEET (F	k-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	nent		PE NI 060	PE NUMBER AND TITLE 0603002A Medi	TITLE Medical A	ЭТІТLE Medical Advanced Technology	Techno			PROJECT D887
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D887 Ovarian Cancer Research	6787	0	0	0	0	0	0		0	6787
A. Mission Description and Budget Item Justification: Project cancer.	cation: Proje	ct D887-Ov	arian Cance	er Research	: By Congre	ssional direc	tion, this pr	oject suppor	D887-Ovarian Cancer Research: By Congressional direction, this project supports research on ovarian	n ovarian
FY 1995 Accomplishments:  • 6787 Award competitive contracts/grants to initiate research on ovarian cancer. (to be accomplished in FY 96)  Total 6787	/grants to init	iate research	ı on ovarian	cancer. (to b	e accomplis	hed in FY 96	•			
FY 1996 Planned Program: Project not funded.										
FY 1997 Planned Program: Project not funded.										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996	966	<u>FY 1995</u> 7399 7244 -457		FY 1996 0	FY 1997 0					
Current Budget Estimate Submit For FY 1997		6787	<i>L</i> :	0	0					
Project D887			Page 15 of 22 Pages	'22 Pages		;	Exhib	it R-2 (PE	Exhibit R-2 (PE 0603002A)	
			700							





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAL	ION SE	HEET (R	-2 Exhil	oit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NC 090	PE NUMBER AND TITLE 0603002A Medi	TITLE Medical Advanced Technology	dvanced	Techno	logy		PROJECT <b>D888</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D888 Cell Regulation Research	1811	0	0	0	0	0	0		0	1811
A. Mission Description and Budget Item Justification: Project D888-Cell Regulation Research: By Congressional direction, this project supports research on cell regulation.	ation: Proje	ct D888-Cel	l Regulation	n Research:	By Congre	ssional direc	tion, this pr	oject support	ts research o	n cell
FY 1995 Accomplishments:	grants to init	iate research	on cell regu	ılation (to be	accomplish	ed in FY 96)	Ġ			
FY 1996 Planned Program: Project not funded.										
FY 1997 Planned Program: Project not funded.										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996	966)	EY 1995 1974 1933 -122		FY 1996 0	FY 1997 0					
Presidents Budget Current Budget Estimate Submit For FY 1997		1811		0	0					
Project D888			Page 16 of 22 Pages	22 Pages			Exhib	Exhibit R-2 (PE 0603002A)	0603002A)	

RDT&E BUDGET ITEM JUST	FEM JUS		FICATION SHEET (R-2 Exhibit)	HEET (F	?-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	nent		PE NU 060	PE NUMBER AND TITLE 0603002A Medi	тп∟Е <b>Иedical A</b>	ЭТІТЕ Medical Advanced	Technology			PROJECT <b>D889</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D889 Coastal Cancer Control	4524	0	0	0	0	0	0		0	4524
A. Mission Description and Budget Item Justification: Project D889-Coastal Cancer Control: By Congressional direction, this project supports research on coastal cancer control.	<u>cation:</u> Proje	ct D889-Co	astal Cance	r Control:	By Congress	sional directi	on, this proje	ct supports	research on	coastal
FY 1995 Accomplishments:  • 4524 Award competitive contracts/grants to initiate research on coastal cancer control (to be accomplished in FY 96).  Total 4524	s/grants to init	iate research	ı on coastal c	ancer contr	ol (to be acc	omplished in	FY 96).			
FY 1996 Planned Program: Project not funded.										
FY 1997 Planned Program: Project not funded.										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996	9661	FY 1995 4933 4829 -305		FY 1996 0	FY 1997 0					
Current Budget Estimate Submit For FY 1997		4524	4	0	0					
Project D889			Page 17 of 22 Pages	22 Pages			Exhibit	t R-2 (PE	Exhibit R-2 (PE 0603002A)	
			,							





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION SI	HEET (R	-2 Exhil	oit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 000	PE NUMBER AND TITLE 0603002A Medi	PE NUMBER AND TITLE 0603002A Medical Advanced Technology	dvanced	Techno	ogy	3	РRОЈЕСТ <b>D890</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D890 Osteoporosis	4524	0	0	0	0	0	0		0	4524
A. Mission Description and Budget Item Justification: Project D890-Osteoporosis: By Congressional direction, this project supports research on osteoporosis.	<u>ation:</u> Proje	ct D890-Ost	teoporosis:	By Congres	sional directi	on, this proj	ect supports	research o	n osteoporosi	Ś
FY 1995 Accomplishments:	grants to initi	iate research	on osteopoi	rosis (to be a	ccomplished	in FY 96).				11 <u>0</u> 00
FY 1996 Planned Program: Project not funded.										
FY 1997 Planned Program: Project not funded.										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996	966	EY 1995 4933 4829 -305		FY 1996 0	FY 1997 0					
Presidents Budget Current Budget Estimate Submit For FY 1997		4524	4	0	0					
		•								

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Project D890

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TEM JUS	TIFICA	TION S	HEET (F	8-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	lent		PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0603002A Medi	⊓⊓∟E <b>/ledical</b> A	dvanced	D TITLE Medical Advanced Technology			PROJECT <b>D891</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D891 Lyme Disease	452	0	0	0	0	0	0		0	452
A. Mission Description and Budget Item Justification: Project	cation: Proj		me Disease	. By Congr	essional direc	ction, this pr	D891-Lyme Disease: By Congressional direction, this project supports research on Lyme Disease.	research c	on Lyme Dise	ease.
FY 1995 Accomplishments:	grants to init	iate research	ı on Lyme D	isease (to be	; accomplish	ed in FY 96)				
FY 1996 Planned Program: Project not funded.										
FY 1997 Planned Program: Project not funded.										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996	9661	FY 1995 493 483 -31		FY 1996 0	FY 1997 0					
rresidents Budget Current Budget Estimate Submit For FY 1997		452	5	0	0					
Project D891			Page 19 of 22 Pages	°22 Pages			Exhibit	. R-2 (PE (	Exhibit R-2 (PE 0603002A)	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	IS NOI	HEET (R	-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE N	PE NUMBER AND TITLE 0603002A Medi	TITLE Medical Advanced Technology	dvanced	Techno	logy		PROJECT <b>D892</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D892 Blood Analyzer	0	1946	0	0	0	0	0		0	1946
A. Mission Description and Budget Item Justification: Project D892-Blood Analyzer: By Congressional direction, this project supports research on blood analyzers.	cation: Proj	ect D892-Blo	ood Analyz	er: By Cong	gressional dii	rection, this	project supp	orts researc	h on blood ar	alyzers.
FY 1995 Accomplishments: Project not funded.										.=
<ul> <li>FY 1996 Planned Program:</li> <li>1895 Award competitive contracts/grants to initiate research on blood analyzers.</li> <li>8 Revised economic assumption not available for execution.</li> <li>43 SBIR/STTR</li> <li>Total 1946</li> </ul>	grants to init n not availab	iate research le for execut	on blood a	nalyzers.						
FY 1997 Planned Program: Project not funded.										
B. Project Change Summary Previous President's Budget Appropriated Amount (FY 1995)		FY 1995		FY 1996 2000	FY 1997 0					
Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996	<b>700</b>			1965 -19						
Adjustments to Dudget (r 1 1777) Teat Suice r 1 1770 Presidents Budget Current Budget Submit/President's Budget	066		0	1946	0					
Project D892			Page 20 o	Page 20 of 22 Pages			Exhik	oit R-2 (PE	Exhibit R-2 (PE 0603002A)	

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION S	НЕЕТ (Р	<b>FIFICATION SHEET (R-2 Exhibit)</b>	bit)		DATE <b>N</b>	March 1996	90
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI <b>090</b>	PE NUMBER AND TITLE 0603002A Medi	PE NUMBER AND TITLE 0603002A Medical Advanced Technology	dvanced	Techno	logy		PROJECT <b>D893</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D893 Tissue Replacement	0	4863	0	0	0	0	0		0	

A. Mission Description and Budget Item Justification Project D893-Tissue Replacement: By Congressional direction, this project supports tissue replacement.

FY 1995 Accomplishments: Project not funded.

# FY 1996 Planned Program:

4740 Award competitive contracts/grants to initiate research on tissue replacement.

14 109 4863

Revised economic assumption not available for execution. SBIR/STTR

Total

FY 1997 Planned Program: Project not funded.

FY 1997						0
FY 1996 5000		4912 -40	î			4863
FX 1995	>					0
B. Project Change Summary Previous President's Budget	Appropriated Amount (FY 1995)	Adjustments to FY 1995 Appropriated Amount (FY 1996)	Adjustments to FY 1996	Adjustments to Budget (FY 1997) Year Since FY 1996	Presidents Budget	Current Budget Submit/President's Budget



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Project D893



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	LEET (R	-2 Exhi	bit)		DATE N	March 1996	96
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603002A Medi	ΣΤΙΤΙΕ Medical Advanced Technology	dvanced	Techno			PROJECT <b>D995</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate		FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	6	Cost to Complete	Total Cost
D995 Medical Chemical Defense Life Support Material- Non-Systems Advanced Development	11375	0	0	0	0	0	0		Continuing	Continuing
A. Mission Description and Budget Item Justification: Project D995-Medical Chemical Defense Life Support Materiel-Non-Systems Specific Advanced Development: This project supports the investigation of new medical countermeasures to include antidotes, pretreatment drugs, and topical skin protectants to protect U.S. forces against known and emerging chemical warfare (CW) threat agents. Capabilities are maintained for reformulation, formulation, and scale-up of candidate compounds using current good laboratory practices (CGLP). Analytical stability studies and safety and efficacy screening, in addition to pre-clinical toxicology studies, are performed prior to full scale development on promising pretreatment or treatment compounds. Some major contractors are Battelle Memorial Institute, Columbus, OH, Rolm and Haas Company, Spring House, PA, Science Application International Corporation, McLean, VA, Research Triangle Institute, Research Triangle, NC, and Ash Stevens, Inc., Detroit, MI.	ation: Proje on of new m re (CW) thre nalytical stal tment or tre nternational	edical count at agents. C sility studies atment comp corporation	dical Chem ermeasures 1 apabilities a and safety a ounds. Som , McLean, V	ical Defensico include ar maintaine nd efficacy: le major con A, Research	ect D995-Medical Chemical Defense Life Support Materiel-Non-Systems Specific Advanced nedical countermeasures to include antidotes, pretreatment drugs, and topical skin protectants to preat agents. Capabilities are maintained for reformulation, formulation, and scale-up of candidate ibility studies and safety and efficacy screening, in addition to pre-clinical toxicology studies, are eatment compounds. Some major contractors are Battelle Memorial Institute, Columbus, OH, Roal Corporation, McLean, VA, Research Triangle Institute, Research Triangle, NC, and Ash Steven.	ort Materiel reatment dru ulation, forn addition to Battelle Men stitute, Reses	-Non-Syste lgs, and topi nulation, and pre-clinical norial Institu arch Triangl	ms Specific cal skin prot 1 scale-up of toxicology s ite, Columbi e, NC, and	Advanced rectants to put candidate candidate cutdies, are pus, OH, Roll Ash Stevens	rotect U.S. compounds performed n and Haas , Inc.,
<ul> <li>FY 1995 Accomplishments:         <ul> <li>2786 Investigated animal models systems for advanced drug screening.</li> <li>3523 Screened 40 candidate antivesicant compounds in cell viability assays and 30 candidate compounds in the NAD+ depletion assay.</li> <li>1616 Using primary cell culture systems demonstrated that anti-seizure and antiparkinsonian compounds protect cell against NAS.</li> <li>Discovered seven novel anticonvulsant analogues of dextramethorphan and carbetapentane.</li> </ul> </li> <li>Total 11375         <ul> <li>Total</li> </ul> </li> </ul>	sicant compostems demoratems demoronvulsant anodies against	ivanced drug bunds in cell istrated that a alogues of d deglycosyla	s screening. viability ass inti-seizure i extramethor ted and glyc	ays and 30 c and antipark phan and ca osylated hu	andidate cor insonian con rbetapentane nan butyrylc	npounds in t npounds pro	the NAD+ d tect cell aga tect cell aga	epletion asse inst NAS.	ay.	
FY 1996 Planned Program: Project moved to DoD PE 0603384BP, project number 995.	) PE 060338	4BP, project	number 99.	×.						
FY 1997 Planned Program: Project moved to DoD PE 0603384BP, project number TC3	PE 060338	4BP, project	number TC	. <del>.</del>						
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget (FY 1997) Year Since FY 1996	966	EX 1995 11984 11732 -357		F <u>Y 1996</u> 0	FY 1997 0					
Presidents Budget Current Budget Estimate Submit For FY 1997		11375	5	0	0					
Project D995	; ;		Page 22 of 22 Pages	'22 Pages			Exhit	Exhibit R-2 (PE 0603002A)	0603002A)	

RDT&E BUDGET ITEM JUST	TEM JUS		FION SE	IEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE M	March 1996	6
BUDGET ACTIVITY 3 - Advanced Technology Development	nent		PE NL 060	PE NUMBER AND TITLE 0603003A Aviat	птге viation A	PE NUMBER AND TITLE 0603003A Aviation Advanced Technology	l Techno	logy		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	51246	55051	41478	35335	40699	44604	46630		Continuing	Continuing
D313 Advanced Rotary Wing Vehicle Technology	3370	4839	3527	9139	15822	16239	18001		Continuing	Continuing
D368 Improved Cargo Helicopter Technology	0	3892	0	0	0	0	0		0	3892
D391 Tractor Will	9297	6775	5040	862	1439	955	0		0	24939
D435 Aircraft Weapons	3050	2881	0	0	1918	5732	7579		Continuing	Continuing
D436 Rotary-Wing MEP Integration	12227	20650	24647	18261	14672	14514	13945		Continuing	Continuing
D447 Aircraft Demonstration Engines	5785	6963	7780	6588	8099	7164	7105		Continuing	Continuing
DA38 Starstreak	2718	3892	0	0	0	0	0		0	6626
DB38 Tractor Cone	600	582	0	0	0	0	0		0	1184
DB39 Advanced Distributed Simulations	9266	0	0	0	0	0	0		0	9266
DB97 Aircraft Avionics Equipment	4933	4577	484	385	240	0	0		0	10638

DoD/Army Vertical Take-off and Landing (VTOL) airmobile systems. Helicopter rotors provide low disc loading as compared to the tilt rotor's intermediate disc loading and ability to operate below tree top level for Nap-of-the-Earth (NOE) missions, present significantly different analysis and design challenges from traditional fixed wing aircraft structures, propulsion, reliability and maintainability, safety and survivability, mission support equipment, aircraft system synthesis, aircraft subsystems, advanced helicopter vertical lift jet engine's high disc loading. Low disc loading VTOL aircraft offer a practical solution to many of the DoD/Army's operational needs. Such aircraft, with their displays, digital avionics and architectures, NOE navigation, mission planning, air traffic management and investigation and selective application of Integrated Product and analysis, flight simulation, aircrew-aircraft integration, aircraft weapons, aircraft avionics for command and control, air-to-air/air-to-ground communications, controls and Administration (NASA) at three co-located activities, is the focal point for US efforts in rotorcraft technology. Technical areas include aeromechanics, aerodynamics, Mission Description and Budget Item Justification: The objective of this program element (PE) is to develop aeronautical technology for new and/or upgrades to which fly at higher altitudes. The Army Aviation Science and Technology program's functional organization, with assistance from National Aeronautics and Space

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

March 1996

3 - Advanced Technology Development

0603003A Aviation Advanced Technology

VTOL aircraft systems, and to improve the capabilities of future rotorcraft. The work in this PE is consistent with the Army Science and Technology Master Plan (ASTMP) Process Development (IPPD) techniques. These technologies are continuously being researched for applications to improve and correct deficiencies in current DoD/Army and Army Modernization Plans, and DoD Project Reliance agreements. This program is dedicated to conducting proof-of-principle simulations, field demonstrations, and tests of non-system and system specific technologies to meet specific military needs and is therefore appropriately funded in Budget Activity 3.

Atlanta, GA; General Electric, Lynn, MA; Allied Signal Engines, Phoenix, AZ; Honeywell, Minneapolis, MN; Sikorsky, Stratford, CT; BDM International, Albuquerque, Helicopter Company, Philadelphia, PA; Loral Western Development Laboratories, San Jose, CA; Bell Helicopter Textron Incorporated, Ft. Worth, TX; Martin Marietta, Work in this PE is performed by contractors including Georgia Institute of Technology, Atlanta, GA; McDonnell Douglas Helicopter Systems, Mesa, AZ; Boeing NM; MITRE, McLean, VA; Shorts Missile Systems, Belfast Northern Ireland, and CAE Electronics, Montreal, Canada.

ATCOM, NASA Ames Research Center, Moffett Field, CA; Aviation Applied Technology Directorate, ATCOM, Ft. Eustis, VA; Structures Directorate, Army Research Primary in-house developers of the technology under this program element include Simulation, Training and Instrumentation Command (STRICOM), Orlando, FL; Laboratory (ARL), NASA Langley Research Center, Hampton, VA; and Vehicle Propulsion Directorate, ARL, NASA Lewis Research Center, Cleveland, OH. Related Aviation and Troop Command (ATCOM), St. Louis, MO; Communications-Electronics Command (CECOM), Ft. Monmouth, NJ; Aeroflightdynamics Directorate, activities are performed by National Aeronautics and Space Administration.

Management Committee (TAPSTEM). Related concept exploration is conducted under PE 0602211A (Aviation Technology). Efforts under this PE transition and provide 0604801A (Aviation - Engineering Development) and PE 0604270A (Electronic Warfare Development). In addition, this PE's deliverables provide technical support and risk reduction for and lead into Demonstration/Validation and Engineering Development programs supported by PE 0603801A (Aviation - Advanced Development), PE Directors of Laboratories; and Training Systems with oversight and coordination provided by the Training and Personnel Systems Science & Technology Evaluation This program adheres to DoD Project Reliance Agreements on Aeropropulsion and Air Vehicles (Rotary) with oversight and coordination provided by the Joint technology transition to PE 0604223A (RAH-66 Comanche), PE 0604816A (Longbow), and PE 0203744A (Aircraft Modifications/Product Improvement).

Army Munitions Research and Development Committee, an organization within the Office of the Secretary of Defense, functions to establish Joint Service requirements and Development; Aircraft Instruments and Aircrew Station Working Group; the NATO Military Agency for Standardization Air Armament Working Party; the Joint Integrated Avionics Working Group (JIAWG); Integrated High Performance Turbine Engine Technology (IHPTET) Steering Committee; the Air Armament Working Party of NATO; The Army's Combined Arms Weapon System (TACAWS) Executive Steering Committee and the Executive Steering Committee for the Rotorcraft Pilot's Associate (RPA) Program. This participation enables the gathering of technical information and assets in determining the joint use and standardization of airborne weaponization items. The and Defense Development Share Plans, Formal Memoranda of Understanding (MOUs) and Data Exchange Agreements (DEAs) with various friendly nations are actively the development of air munitions. International related activities are the Technical Cooperation Programs with Australian, Canadian and United Kingdom governments, The Army participates in and with the following groups, organizations and programs for total coordination: the DoD Tri-Service Joint Technical Coordination Group for Munitions Development and Aircraft Survivability; Acoustical Society of American Standards, Committee on Acoustics Group for Aerospace Research and pursued to allow technology information exchange. There is no unnecessary duplication of effort within the Army or Department of Defense.

RDT&E BUDGET ITEM JUS	EM JUS		TION SE	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE I	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 000	PE NUMBER AND TITLE 0603003A Avial	пп∟е \viation A	PE NUMBER AND TITLE 0603003A Aviation Advanced Technology	Technol	ogy	<b>Q</b>	РRОЈЕСТ <b>D313</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D313 Advanced Rotary Wing Vehicle Technology	3370	4839	3527	9139	15822	16239	18001		Continuing	Continuing Continuing

controls, airframes/structures, and drive trains. Technologies developed will be executed in four demonstrations: Affordable Structures Technology for Efficient Rotorcraft the enabling technologies for the Joint Transport Rotorcraft (JTR) to meet the cargo/transport and commuter needs of the military and civilian sectors, as well as technology (ASTER), Advanced Rotorcraft Transmission Phase II (ART-II), Rotorcraft Pilot's Associate (RPA) and Helicopter Active Control Technology (HACT). These will focus A. Mission Description and Budget Item Justification: This project provides for technology demonstration in support of research for advanced rotors/controls, flight insertion for other system upgrades. Focus is on technology to allow rotorcraft to meet the challenges from peacekeeping to the future battlefield.

# FY 1995 Accomplishments:

3370 -Designed and demonstrated the benefits of applying fuzzy logic theory to rotorcraft digital flight control technology.

-Performed ground and tethered initial testing of the Autonomous Scout Rotorcraft Testbed (ASRT).

tal 3370

# FY 1996 Planned Program:

-Select critical ASTER components for development, testing, and demonstration. 4718

-Initiate ART-II preliminary design.

-Complete flight testing and conduct ASRT demonstration.

-Support hotbench/platform integration of RPA technologies.

13 Revised economic assumption not available for execution.

108 SBIR/STTR reduction not available for execution.

Total 4839

# FY 1997 Planned Program:

-Define ASTER structural configuration and requirements, develop ASTER system architecture and structural concepts, manufacturing approaches, and repair concepts and techniques.

-Complete ART-II detailed design and initiate long lead hardware procurement.

Total 3527

Project D313

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IFICATIO	N SHEET (		DATE Marc	March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603003A Avia	PE NUMBER AND TITLE 0603003A Aviation Advanced Technology	logy	РВОЈЕСТ <b>D313</b>
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since	EX 1995 3453 3381 -11	FY 1996 4975 4888 -49	FY 1997 3632 -105		
FY 1996 President's Budget Submit Current President's Budget Submit	3370	4839	3527		
Project D313	Pa	Page 4 of 16 Pages	Exhib	Exhibit R-2 (PE 0603003A)	3003A)

RDT&E BUDGET ITEM JUST	EM JUS		TION S	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)	/Q	DATE M	March 1996	မွ
BUDGET ACTIVITY 3 - Advanced Technology Development	ent	:	PE NI 0 <b>90</b>	PE NUMBER AND TITLE 0603003A Avial	ттге <b>\viation</b> /	Advanced	PENUMBER AND TITLE 0603003A Aviation Advanced Technology	gy	Р П	РРОЈЕСТ <b>D368</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D368 Improved Cargo Helicopter Technology	0	3892	0	0	0	0	0		0	3892

heavy lift capability into the 21st century. The CH-47D modernization program began in FY 1981 with the modernization on nine aircraft. Delivery of these aircraft began in March 1982. These modified aircraft have now been in use for 14 years with a total of 33 years on the airframe itself. The intent is to study the feasibility of service life extension and correct known deficiencies. This program will study the necessary effort required to sustain the heavy lift capability, decrease operation and support costs as the fleet ages, improve engine power and incorporate an electronic/ architecture system for compatibility with the digital battlefield and replace obsolete equipment. This A. Mission Description and Budget Item Justification: This project develops a program to extend the life of the CH-47D cargo helicopter. This funding will assure program will be the basis for establishing an overhaul, modernization, upgrade or retrofit program to meet the readiness needs of the future for heavy lift capability. Funding in this line is related to PE 0203744A Aircraft Modifications/ Product Improvement Program, Project D430 Improved Cargo Helicopter.

FY 1995 Accomplishments: Project not funded.

# FY 1996 Planned Program:

- 3794 Perform vibration analysis.
- 87 SBIR/ STTR reduction not available for execution.
- 11 Revised economic assumptions not available for execution.

Total 3892

FY 1997 Planned Program: Project not funded.

FY 1997					
FY 1996 0			3931	-39	3892
FY 1995					
B. Project Change Summary Previous President's Budget	Appropriated Amount (FY 1995)	Adjustments to FY 1995	Appropriated Amount (FY 1996)	Adjustments to FY 1996	Current President's Budget Submit

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Project D368



RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	FION S	TIFICATION SHEET (R-2 Exhibit)	2 Exhil	bit)		DATE	<b>March 1996</b>	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603003A Aviation Advanced Technology	ri⊤LE \viation A	\dvancec	i Techno	logy	a D	РRОЈЕСТ <b>D435</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D435 Aircraft Weapons	3050	2881	0	0	1918	5732	7579		Continuing	Continuing Continuing

Integration of advanced missile, rocket and gun system fire control, target acquisition and weapon system selection processes are demonstrated. This project supports A. Mission Description and Budget Item Justification: This project demonstrates rotorcraft weaponization technologies utilizing an integrated system approach. Rotorcraft Pilot's Associate (RPA) program

# FY 1995 Accomplishments:

3050 -Developed specific knowledge of acquisition approaches and techniques for weapons and target acquisition aspects of RPA mission operations. -Completed preliminary design of Attack Planner portion of RPA's Cognitive Decision Aiding Subsystem (CDAS). -Continued development of weapons and target acquisition simulation models for RPA. Total

# FY 1996 Planned Program:

-Complete weapons and target acquisition knowledge development portion of mission operation as part of the RPA detailed design. -Complete development of RPA weapons and target acquisition simulation models. 2809

-Conduct detailed design of the CDAS Attack Planner for RPA.

8 Revised economic assumption not available for execution.

64 SBIR/STTR.

Total 2881

FY 1997 Planned Program: Project is not funded. Project funds for FY 97 and FY 98 were reprogrammed to D436 to complete higher priority Rotocraft Pilot's Associate ATD. Project D435 restarts in FY 99 to do weapons integration for low-cost precision kill (2.75 rocket with smart seeker).

Project D435

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICATIO	N SHEET (		DATE March 1996	6
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603003A Aviat	ртпле Aviation Advanced Technology		PROJECT <b>D435</b>
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995	FY 1995 3115 3050	FY 1996 2963	FY 1997 0		
Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget		2911			
Current President's Budget Submit	3050	2881	0		
					7
Project D435	Pag	Page 7 of 16 Pages	Exhib	Exhibit R-2 (PE 0603003A)	
		000			





RDT&E BUDGET ITEM JUS	EM JUS	TIFICAL	TION SE	IEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)	7	DATE	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0603003A Avial	ттге \viation ⊿	∖dvanced	E NUMBER AND TITLE 3603003A Aviation Advanced Technology	ogy	C	РRОЈЕСТ <b>D436</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D436 Rotary-Wing MEP Integration	12227	20650	24647	18261	14672	14514	13945		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification: The objective of this project is to demonstrate man-machine integration, rotors and control technology to provide methods, sensors, displays, and controls are demonstrated to maximize combat helicopter mission effectiveness and survivability for day/night adverse weather operations. Simulation-Developmental (BDS-D). Beginning in FY 98, lessons learned from the ASRT will be applied to an effort to define the optimum approach to using an aircraft assignments and alerting manned helicopters of "just ahead" situations. With state-of-the-art sensors, it will detect and identify targets, report location, and send real-time Provides for the demonstration of simulation capability to evaluate combined rotorcraft control and crew performance via virtual prototyping and Battlefield Distributed enhanced helicopter pilotage capability, improved crew workload distribution, increased maneuverability/agility, with reduced vibration and maintenance. This is the primary project for the Rotorcraft Pilot's Associate (RPA) Advanced Technology Demonstration (ATD). It provides for the demonstration of rotorcraft crew stations utilizing knowledge-based information systems to develop Cognitive Decision Aiding (CDA) for crews. Advanced technology in information technology computing team of a manned helicopter and unmanned air vehicle (UAV) to perform Army aviation missions. The UAV will be capable of performing scout/reconnaissance video to the aircrew and/or ground stations.

## FY 1995 Accomplishments:

- -Completed RPA system hardware and software preliminary design and system build 1.
- -Conducted knowledge acquisition session on scout/attack and Special Operations Forces mission.
- -Developed engineering simulation environment necessary to support the high fidelity interactions between RPA system and the aircraft and its
  - mission equipment.
- -Continued full mission combined arms simulation development activity to include representation of the RPA baseline "Comanche-Like" system. -Conducted critical design of the Simulation Program for Improved Rotorcraft Integration Technology (SPIRIT) 4-axis side-arm controller and 3863
  - Performed an initial RPA advanced mission equipment package (MEP) evaluation in the BDS-D simulation network. oreliminary design of the airworthy helmet-mounted display.
    - Total 12227

# FY 1996 Planned Program:

- -Complete RPA hardware detail design and software system builds 2 and 3, initiate fabrication, modification, and integration activities for the flight test vehicle.
  - -Complete high fidelity engineering simulation environment to support development and engineering evaluation of the RPA. Includes full fidelity mission equipment models that interface directly with RPA core architecture.

Project D436

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	RDT&E BUDGET ITEM JUSTI	TIFICATION	N SHEET (	FICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advanced	BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603003A Aviat	БТІТLE Aviation Advanced Technology	PROJECT PROJECT D436
FY 1996 Planned  5193  78461  Total 20650	<ul> <li>FY 1996 Planned Program: (continued)</li> <li>Continue knowledge acquisition collection and refinement for scout/attack and Special Operations Aviation Forces mission.</li> <li>Maintain and improve combined arms simulation capabilities through SPIRIT commitments.</li> <li>Refine operational evaluation techniques and perform RPA system performance evaluations during concurrent software development activities.</li> <li>Revised economic assumption not available for execution.</li> <li>461 SBIR/STTR.</li> <li>70421 20650</li> </ul>	n and refinement fulation capabilitiend perform RPA sefor execution.	or scout/attack a ss through SPIRI system performa	nd Special Operations Aviation Forces T commitments. nce evaluations during concurrent soft	mission. ware development activities.
FY 1997 Planned Program:  • 19591 -Complete   reviewConductory   -Conductory	<ul> <li>rogram:</li> <li>Complete knowledge acquisition collection activities and software detailed design; perform system builds 5 and 6; conduct software critical design review.</li> <li>Conduct engineering and full mission simulation System Formal Evaluations I&amp;II.</li> <li>Perform subsystems integration, ground-based testing, and airborne validation in preparation for the FY 98 RPA system flight evaluation at Fort the FY 1944.</li> </ul>	n activities and so ulation System Fo ased testing, and a	ftware detailed o rmal Evaluations irborne validatic	esign; perform system builds 5 and 6; 1&II. n in preparation for the FY 98 RPA sy	
• 5056 Total 24647		ulation capabilitie und perform RPA ined arm distribu	ss through SPIRU system performa ted simulation w	T commitments. nce evaluations during concurrent soft arfighting evaluations.	ware development activities in
B. Project Change Summary Previous President's Budget Requ Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996	F <u>Y 1995</u> 12557 12293 -66	FY 1996 21230 20859 -209	<u>FY 1997</u> 25655	
Adjustments to Budget Year (FY 1) FY 1996 President's Budget Current President's Budget Submit	Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget Submit	12227	20650	-1008 24647	
Project D436		Page	Page 0 of 16 Pages	Ч	Evhihit D-2 (DE 0603002A)
rioject D430		Luga	2.50 10 1 uges		II R-Z (PE UOUSUUSA)



RDT&E BUDGET ITEM JUS	EM JUS	TIFICAT	TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)	O.	DATE N	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603003A Aviat	⊓TILE Iviation A	∖dvanceα	E NUMBER AND TITLE  1603003A Aviation Advanced Technology	gy	a <b>O</b>	PROJECT <b>D447</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D447 Aircraft Demonstration Engines	5785	6963	7780	6588	8099	7164	7105		Continuing	Continuing Continuing

Performance Turbine Engine Technology (IHPTET) program and industry. IHPTET/JTAGG goals focus on reducing specific fuel consumption (SFC) and increasing the engines and integrated components to demonstrate achievable improved performance levels for current and future DoD aircraft emphasizing Army unique requirements. A. Mission Description and Budget Item Justification: The objective of this project is to competitively perform design, fabrication and test of advanced technology The current/planned Joint Turbine Advanced Gas Generator (JTAGG) efforts are all fully coordinated/aligned with the phases/goals of the DoD Integrated High power to weight (P/W) ratio of turboshaft engines.

# FY 1995 Accomplishments:

- Frozured JTAGG II design.
   Procured JTAGG II components.
- -Initiated JTAGG II component tests.

Total 5785

# FY 1996 Planned Program:

- 6788 -Complete initial JTAGG II component test.
- -Perform gas generator fabrication and build-up.
- Initiate gas generator test.
- 19 -Revised economic assumption not available for execution.
- 156 -SBIR/STTR.

Total 6963

# FY 1997 Planned Program:

- 7780 -Complete final component final design.
  - -Perform final component fabrication.
    - -Perform final component tests.
- -Initiate JTAGG fabrication and build-up.

Total 7780

Project D447

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	CATION SHEET		DATE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603003A Avia?	AND TITLE  A Aviation Advanced Technology	
quest (FY 1996) 5) 5) Y 1997) Since	FY 1995 FY 1996 5934 7158 5809 -24 7033	FY 1997 8012 -232	
r v 1990 Fresident's Budget Submit	5785 6963	7780	
Project D447	Page 11 of 16 Pages		Exhibit R-2 (PE 0603003A)



RDT&E BUDGET ITEM JUSI	EM JUS	TIFICA	TION S	<b>IIFICATION SHEET (R-2 Exhibit)</b>	-2 Exhil	bit)		DATE	March 1996	6
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI <b>090</b>	PE NUMBER AND TITLE 0603003A Aviation Advanced Technology	птге viation A	Advance	d Techno	logy	<b>.</b>	РКОЈЕСТ <b>DA38</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DA38 Starstreak	2718	3892	0	0	0	0	0		0	6626

A. Mission Description and Budget Item Justification: The objective of this project is to investigate air-to-air (ATA) applications of the Starstreak missile on rotary wing platforms. Technical feasibility of the Starstreak missile integration on a rotary wing platform will be determined through analysis and flight tests. Missile system cost effectiveness will be performed as part of a preliminary assessment of the military worth of the Starstreak missile as an ATA self defense weapon.

# FY 1995 Accomplishments:

2718 -Prepared the procurement package, evaluated the proposals and awarded the contract for the Starstreak missile/rotorcraft integration analyses, design of aircraft interfaces, and for the conduct of live firing tests to assess safe launch and separation.

Total 2718

# FY 1996 Planned Program:

- -Conduct safe separation testing of Starstreak missile firings from an AH-64, complete data analysis and publish findings. 3793
- -Award Technical Demonstration (TD) contract; Conduct live fire tests from an AH-64 to assess technical feasibility of the Starstreak missile / rotorcraft integration as an ATA self-defense weapon.
  - -Conduct limited live fire tests using the Apache/ Starstreak against stationary and moving targets at Yuma Proving Ground.
    - Conduct limited simulation evaluations of Apache/ Starstreak warfighting effectiveness in the ATA self-defense role.
      - 12 -Revised economic assumption not available for execution.
        - 87 -SBIR/STTR.

• 12 • Total 3892

FY 1997 Planned Program: Project completed.

RDT&E BUDGET ITEM JUST	CATION SHEE	IFICATION SHEET (R-2 Exhibit)	DATE March 1996	
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBE 060300	PE NUMBER AND TITLE 0603003A Aviation Advanced Technology	PROJECT PROJECT Ology DA38	<b>88</b>
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since	FY 1995 2959 0 2897 -179 3931 -39	EY 1997 0 0		
Current President's Budget Submit	2718 3892	0		
Project DA38	Page 13 of 16 Pages		Exhibit R-2 (PE 0603003A)	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION S	HEET (R	≀-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0603003A Avial	тіт <u>г</u> Е Aviation A	∖dvance	PENUMBER AND TITLE 0603003A Aviation Advanced Technology	logy	<b>]</b>	PROJECT <b>DB39</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DB39 Advanced Distributed Simulations	9266	0	0	0	0	0	0		0	9266

0602308A, Project AC90. The A2 program is intended to develop and demonstrate a verified, validated and accredited (VV&A) DIS capability to assess anti armor weapon system virtual prototyping, concept formulation, requirements definition, effectiveness evaluation, and mission area analysis on a combined arms battlefield at the Battalion Armor (A2) Distributed Interactive Simulation (DIS) program. The BDS-D program simulation capabilities will be used for demonstrating and assessing advancements in distributed large scale, networked real-time, man-in-the-loop, upward compatible simulation architectures, and emerging tri-service/industry standards and methods for Task Force or Brigade level. The results of this evaluation will support virtual prototyping effectiveness analysis, and make future weapon system improvements more A. Mission Description and Budget Item Justification: This project supports the Battlefield Distributed Simulation-Developmental (BDS-D) program and the Anti representing battlefield behaviors through use of selective levels of simulation fidelity and network participation. In FY 95, the BDS-D program is supported by PE timely, effective and affordable.

# FY 1995 Accomplishments:

-Conducted Rapid Force Projection Initiative DIS experiment using modular semi-automated forces LOSAT, NLOS, HUNTER, RAH-66, AH-64D, -Conducted DIS experiments using M1A2, M2/M3A3+, LOSAT, NLOS, RAH-66, and AH-64D virtual simulators and performed VV&A. -Linked JANUS Semi-Automated Force model to DIS and performed VV&A for the interface between the JANUS and DIS.

and JAVELIN simulations and performed VV&A.

Total 9266

FY 1996 Planned Program: Project not funded.

FY 1997 Planned Program: Project not funded.

FY 1997 0	0
FY 1996 0	0
FY 1995 9605 9403 -137	9266
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value Adjustments to Appropriated Value Adjustments to Budget Year (FY 1997) Since FY 1996	President's Budget Current Budget Estimate Submit for FY 1997

345

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Project DB39

		RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	TEET (R	-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY 3 - Advance	INITY nced T	GET ACTIVITY Advanced Technology Development	ent		PE NL 060	PE NUMBER AND TITLE 0603003A Avia	πιτιε ιviation /	Aviation Advanced	1 Technology			PROJECT <b>DB97</b>
	ğ	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DB97 Aircra	ift Avionics	Aircraft Avionics Equipment	4933	4577	484	385	240	0	0		0	10638
A. Mission aviation integrate gath guidance	Descripti gration in e, positio	A. Mission Description and Budget Item Justification: This project supports development and demonstration of advanced, integrated avionics equipment in support of aviation into the digitized battlefield. Evolving concepts in digital avionics will provide new functional capability in the areas of situational awareness, flight path guidance, position reporting and digital data transfer. Work in this project supports the Rotorcraft Pilot's Associate program.	ition: This joolving conce	oroject supposite in this project	orts developr l avionics wi ct supports t	ment and der ill provide n the Rotorcra	nonstration ew functions ft Pilot's Ass	of advanced, al capability i sociate progra	integrated in the areas am.	avionics equ of situationa	iipment in su al awareness,	pport of flight
FY 1995 Accomplishments:	complist	ıments:										
•	829	-Provided RPA mission equipment integration support in the areas of communications, navigation, pilotage, voice recognition, controls and displays, and artificial intelligence.	ment integra	ıtion support	t in the areas	of commun	ications, nav	igation, pilot	tage, voice 1	recognition,	controls and	displays,
		-Conducted specific knowledge acquisition	ge acquisitio	n sessions o	n the commu	mications, n	avigation, pi	sessions on the communications, navigation, pilotage, and information transfer aspects of mission	nformation	transfer aspe	ects of missic	ឌ
•	4104	operation.  -Continued development of the communications, navigation, and pilotage simulation models.  -Completed preliminary design of the data fusion approach necessary to develop a digital representation of the available battlefield information.	ne communic in of the date	ations, navi	gation, and posach necess:	ilotage simi ary to develo	lation mode	epresentation	of the avai	lable battlef	ĭeld informat	ion.
Total	4933	-completed preliminary design of the Communications planner of the Cognitive Decision Aiding Subsystems (CDAS).	gn ot the Cor	nmunication	is pianiner or	me Cogmu	ve Decision .	Aiding Subs)	/stems (CD.	A3).		
FY 1996 Planned Program:	anned Pr	ogram:										
•	1742	-Provide RPA mission equipment integration support in the areas of communication, navigation, pilotage, voice recognition, controls and displays, and artificial intelligence.	nent integrat	ion support	in the areas c	of communi	ation, navig	;ation, pilotaξ	ze, voice rec	ognition, co	ontrols and di	splays,
		-Complete knowledge acquisition sessions on communications, navigation, and pilotage aspects of mission operation.	ition session	s on commu	nications, na	vigation, an	d pilotage as	pects of miss	ion operation	on.		•
•	2720	-Complete development of communications, havigation, and photage sumulation modelsConduct detail design and evaluation of the data fusion algorithms including direct stimulus from the mission equipment simulation models.	mmunicatio aluation of t	ns, navigatic he data fusic	on, and pilote on algorithm	age simulan s including	on models. lirect stimul	us from the n	nission equi	pment simu	lation model	ń
•	13	<ul> <li>Conduct detail design of the CDAS Communications planner.</li> <li>Revised economic assumption not available for execution.</li> </ul>	CDAS Com	munications plar le for execution.	planner. tion.							
•	102	SBIR/STTR.										
Total	4577											
FY 1997 Planned Program:	lanned Pr	rogram: Deveide RDA mission acuinment integration sunnort in the areas of communication navigation nilotage voice recognition controls and division	nent integrat	ion dans	in the press	of community	oiyen noite	otion milotes	or opion er	oo noitingo.	in pro cloude	220
•	<b>†</b>	and artificial intelligence.	moin mogra	noddes non	iii aic ai cas		oution, navig	sation, prota	5c, *0icc 1c	oogiiiioiii, oo	סוומ פוומ מ	apiays,
Total	484											
Project DB97	161				Page 15 of 16 Pages	f 16 Pages			Exhil	oit R-2 (PE	Exhibit R-2 (PE 0603003A)	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION SHEET		DATE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603003A Aviat	ND TITLE A Aviation Advanced Technology	PROJECT DB97
mary get Request (FY 1996) Y 1995)	FY 1995 FY 1996 5039 4705 4933	<u>FY 1997</u> 498	
Adjustments to F Y 1995  Appropriated Amount (FY 1996)  Adjustments to FY 1996  Adjustments to Budget Year (FY 1997) Since	4623	-14	
mit	4933 4577	484	
	-		
Project DB97	Page 16 of 16 Pages		Exhibit R-2 (PE 0603003A)
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3 - Advanced Technology Development         Fe NuMeer And Analysis and Munitions Demonstration         Fe NuMeer And Analysis and Advanced Munitions Demonstration         Pe NuMeer And Advanced Technology Development         Pe NuMeer And Advanced Munitions Demonstration         Pe NuMeer And Advanced Munitions Demonstration         Pe Numer And Advanced Munitions Demonstration         Pe Numer And Advanced Munitions Demonstration         Per 1996 Per 1999 Per 1999 Per 2000         Fer 1999 Per 1999 Per 2000         Fer 1990 Per 2000         Per 2000 Per 2000         Per 2000 P		RDT&E BUDGET ITEM JUST	SUL M:		TION SI	IEET (R	IIFICATION SHEET (R-2 Exhibit)	oit)		DATE M	March 1996	ည
COST (In Thousands)         FY 1995 Estimate Actual         FY 1996 Estimate Estimate         FY 1998 Estimate Estimate         FY 1999 Estimate Estimate         FY 1999 Estimate Estimate         FY 1999 Estimate Estimate         FY 2000 Estimate         FY 2000 Estimate         Continuing           Total Program Element (PE) Cost         30975         26760         19759         2431         36927         46232         47883         Continuing           Electric Gun Systems Demonstrations         8565         0         0         482         5732         5685         Continuing           Advanced Weaponry Technology Demonstration         17658         18763         11809         9862         20263         18649         19540         Continuing           Advanced Munitions Demonstration         1729         5100         5772         12047         11574         16587         16587         Continuing	3 - <b>/</b>	ET ACTIVITY Advanced Technology Developm∉	nt		PE NL 060 Tec	JMBER AND 13004A V hnology	пт <b>с</b> Veapons	and Mun	itions Ac	ivanced		
Total Program Element (PE) Cost         30975         26760         19759         24311         36927         46232         47883         Continuing           Electric Gun Systems Demonstrations         8565         0         0         0         482         5732         5685         Continuing           Landmine Warfare Development         3023         2897         2178         2402         4608         5264         5696         Continuing           Advanced Weaponry Technology Demonstration         17568         5100         5772         12047         11574         16587         16962         Continuing		COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Electric Gun Systems Demonstrations         8565         0         0         482         5732         5685         Continuing           Landmine Warfare Development         3023         2897         2178         2402         4608         5264         5696         Continuing           Advanced Weaponry Technology Demonstration         17658         18763         11809         9862         20263         18649         19540         Continuing           Advanced Munitions Demonstration         1729         5100         5772         12047         11574         16587         16962         Continuing		Total Program Element (PE) Cost	30975	26760	19759	24311	36927	46232	47883		Continuing	Continuing
3023         2897         2178         2402         4608         5264         5696         Continuing           17658         18763         11809         9862         20263         18649         19540         Continuing           1729         5100         5772         12047         11574         16587         16962         Continuing	DL94		8565	0	0	0	482	5732	5685		Continuing	Continuing
17658         18763         11809         9862         20263         18649         19540         Continuing           1729         5100         5772         12047         11574         16587         16962         Continuing	DL95	Landmine Warfare Development	3023	2897	2178	2402	4608	5264	5696		Continuing	Continuing
1729 5100 5772 12047 11574 16587 16962 Continuing	D43A	Advanced Weaponry Technology Demonstration	17658	18763	11809	9862	20263	18649	19540		Continuing	Continuing
	D232	Advanced Munitions Demonstration	1729	5100	5772	12047	11574	16587	16962		Continuing	Continuing

new initiative in response to new threat information, especially against new explosive reactive armors (which may appear as appliqués), is the Direct Fire Lethality Program, technologies that will increase battlefield lethality and survivability. This PE funds several stand-off, anti-armor weapons demonstrations within the Rapid Force Projection the purpose of which is to significantly enhance anti-tank lethality in terms of hit and kill by maximizing warhead/penetrator effectiveness and significantly reducing tank Munition (PGMM), Autonomous Intelligent Submunition (AIS-Damocles), and more responsive digitized fire control for a towed 155mm Automated Howitzer (AH). A developed to demonstrate an artillery projectile capable of delivering DPICM cargo to ranges in excess of 40 kilometers. Innovative applications for Electro-Rheological gun error sources under dynamic battlefield conditions. In the area of combat vehicle anti-armor munitions, advanced explosively formed penetrator warheads exploit (ER) fluids are also being demonstrated for use in next generation artillery recoil mechanisms. Work in this program element is consistent with the Army Science and technologies in explosives, liner materials and modeling, and demonstrate increased armor penetration through advanced warhead concepts. Technologies are being Initiative (RFPI) to significantly increase the capability of Early Entry Forces. The RFPI demonstrations funded within this PE include: the Precision Guided Mortar Development and Engineering Center, Picatinny Arsenal, NJ. This program adheres to Tri-Service Reliance Agreements on conventional air-surface weaponry with oversight provided by the Joint Directors of Laboratories. Work in this PE is related to and fully coordinated with efforts in PE 0602624A (Weapons and Munitions Mission Description and Budget Item Justification: The objective of this Program Element (PE) is to demonstrate affordable, advanced weapons and munitions Technology), PE 0602618A (Ballistics Tech) and PE 0604802A (Weapons and Munitions-Engineering Development). This work is dedicated to conducting field Technology Master Plan, the Army Modernization Plan, and Project Reliance. This program is primarily managed by the U.S. Army Armaments Research and demonstrations and tests of technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	IS NOI	HEET (R	-2 Exhil	oit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NE 060 Tec	PE NUMBER AND TITLE 0603004A Weal Technology	PE NUMBER AND TITLE 0603004A Weapons and Munitions Advanced Technology	and Mun	itions Ac	dvanced	1	PROJECT <b>DL94</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DL94 Electric Gun Systems Demonstrations	8565	0	0	0	482	5732	5685		Continuing	Continuing
A. Mission Description and Justification: Project DL94 - Electric Gun Systems Demonstration. Recognizing that the feasibility of electric guns depends on overcoming fundamental technical barriers, the Army's electric gun program was restructured to accelerate electronics and hypervelocity physics research thereby understanding the fundamental underpinnings of electric guns. Accordingly, the program was transitioned to the Army Research Laboratory (ARL) in 4th Qtr FY The Institute for Advanced Technology (PE's 0601104A and 062618A) has been brought into the federated lab structure. The principal contractors for the FY 95 accomplishments were: United Defense, Minneapolis, MN; Center for Electromechanics (CEM), University of Texas at Austin; Loral, Dallas, TX; Kaman Electromagnetics, Hudson, MA; and Science Applications International Corporation, San Diego, CA.	ct DL94 - Ele ny's electric g ectric guns. A 104A and 06 lis, MN; Cent ications Interrications	ctric Gun S yun program Accordingly, 2618A) has l er for Electr	ystems Derwas restructhe program oeen brough omechanics poration, Sa	nonstration tured to acco n was transit it into the feo (CEM), Uni n Diego, CA	lectric Gun Systems Demonstration. Recognizing that the feasibility of electric guns depends on gun program was restructured to accelerate electronics and hypervelocity physics research thereby Accordingly, the program was transitioned to the Army Research Laboratory (ARL) in 4th Qtr FY 1995. 52618A) has been brought into the federated lab structure. The principal contractors for the FY 95 net for Electromechanics (CEM), University of Texas at Austin; Loral, Dallas, TX; Kaman rnational Corporation, San Diego, CA.	g that the feronics and hy Army Resea ructure. The xas at Austi	asibility of e pervelocity rch Laborat principal co n; Loral, Da	dectric guns physics rese ory (ARL) in ontractors fo llas, TX; Ka	depends on arch thereby n 4th Qtr FY r the FY 95 man	1995.
<ul> <li>FY 1995 Accomplishments:</li> <li>8565 - Conducted Cannon Caliber Electro-Magnetic Gun component and system design/fabrication/integration/testing.</li> <li>Conducted proof of principle tests of pulsed power supply concepts of Focused Technology Program.</li> <li>Completed tests of full scale Electro-Magnetic anti-armor projectiles at Kirkcudbright, UK test range to 1km to verify flight stability and accuracy.</li> </ul> Total 8565	Electro-Magı le tests of pul. e Electro-Mag	tetic Gun co sed power su gnetic anti-a	mponent an ipply conce mor project	d system des pts of Focuse iles at Kirkc	ign/fabricati ed Technolog udbright, UK	on/integratic y Program. test range t	n/testing. o 1km to ve	rify flight st	ability and a	ccuracy.
FY 1996 Planned Program: Project not funded.  FY 1997 Planned Program: Project not funded										
B. Project Change Summary Previous President's Budget (FY 1996)		FY 1995 8767		F <u>Y 1996</u> 0	FY 1997 0					
Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996)		8283 -18	~	0						
Adjustment to Fr 1350 Adjustments to Budget Year (FY 1997) since					0		,			
Current President's Budget Submit		8565	S	0	0					

Page 2 of 9 Pages

Project DL94

Exhibit R-2 (PE 0603004A)

RDT&E BUDGET ITEM JUS	EM JUS	TIFICAT	TION SI	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	oit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Tec	ENUMBER AND TITLE 0603004A Weapons and Munitions Advanced Technology	ritle Veapons	and Mun	itions Ac	dvanced	<b>]</b>	PROJECT <b>DL95</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Total Cost	Total Cost
DL95 Landmine Warfare Development	3023	2897	2178	2402	4608	5264	5696		Continuing	Continuing Continuing

provided by top attack and command and control (e.g., on/off capability) make such mines very effective force multipliers. The IMF will include advanced acoustic sensors A. Mission Description and Justification: Project DL95 - Landmine Warfare Development: This project funds the Intelligent Minefield (IMF) demonstration, which is an anti-armor weapon candidate under the Rapid Force Projection Initiative (RFPI) and which provides product improvement opportunities for the Wide Area Munition to cue mines as well as to provide remote sensors for the RFPI "hunter/stand-off killer" concept. In-house efforts are accomplished by Armament Research Development remendous payoff, especially for light forces that are weight and space constrained when they deploy. Additionally, anti-tank features such as a high probability of kill Automatic Target Recognition (ATR), intermine communication, and extended range command and control. Mines that can defeat targets over a wide area have a WAM). The IMF will demonstrate the flexibility and battlefield effectiveness of coordinated smart mine attack utilizing Artificial Intelligence (AI), decision aids, and Engineering Center, Picatinny Arsenal, NJ.

## FY 1995 Accomplishments:

- Continued development of and demonstrated component modules which link Wide Area Munitions (WAM) to create IMF.
- Designed, developed and conducted initial testing of prototype Distributed Interactive Simulation (DIS) compatible IMF simulator.
- Planned and coordinated for IMF Advanced Technology Demonstration (ATD), Focused Dispatch Advanced Warfighting Experiment (AWE) and Mobile Strike Force AWE, and participated in both AWEs.
- Continued development of acoustic sensors and associated communications link for RFPI.

otal 3023

# FY 1996 Planned Program:

- 1903 Conduct mission, systems analysis and engineering of IMF system.
- Design, fabricate and integrate ATD hardware for use with WAM surrogates.
- Develop algorithms for improved IMF performance and implement into gateway and IMF simulator.
  - 924 Finalize design for an enhanced DIS compatible IMF simulator.
- Complete development of and demonstrate acoustic sensors and associated communications link for RFPI.
- Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992. 61
  - 9 Revised economic assumptions not available for execution.

otal 2897

Project DL95

02.0

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (	R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603004A Weal Technology	PE NUMBER AND TITLE 0603004A Weapons and Munitions Advanced Technology	PROJECT dvanced DL95
<ul> <li>FY 1997 Planned Program:</li> <li>2178 - Complete analysis of IMF ATD and issue report.</li> <li>Support RFPI integrated test planning.</li> <li>Fabricate prototype hardware to support RFPI and IMF Total</li> </ul>	e report. RFPI and IMF operational experiment.	ent.	
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996 Adjustment to Budget Year (FY 1997) since FY 1996 President's Budget	FY 1996 2978 2926 -29	FY 1997 2238 -60	
Current President's Budget Submit 3023	2897	2178	
Project DL95	Page 4 of 9 Pages	Exhit	Exhibit R-2 (PE 0603004A)
	351		

RDT&E BUDGET ITEM JUS	EM JUS	_	TION SI	IIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE N 060 Tec	PE NUMBER AND TITLE 0603004A Weapons and Munitions Advanced Technology	ritle Veapons	and Mur	itions Ac	dvanced	<b>.</b>	PROJECT D43A
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost

Continuing

Continuing

19540

18649

20263

9862

11809

18763

17658

D43A Advanced Weaponry Technology Demonstration

Army's artillery range deficit. The XM982 is a 155mm artillery cargo projectile that uses both rocket assist and back burn to achieve longer range, up to 47 kilometers with enhancements afforded by an autoregistration fuze. The XM982 component technology and autoregistration fuze transitioned from applied research activities funded under Aberdeen Proving Ground, MD. Major contractors include: Alliant Tech Systems, Minneapolis, MN, Science Applications International Corp (SAIC), McLean, VA; LTV assessing new tactics and technologies for Early Entry Forces to defeat armor. Collectively, weapons under RFPI constitute stand-off killer options for a "Hunter/Stand-off forces. It has included assessments of both 81mm and 120mm non-developmental item candidates and will demonstrate a 120mm PGMM. Large footprint, smart munition attack moving targets. Towed howitzer fire control enhancements applicable to both Army and Marine Corps artillery requirements are included under the RFPI ACTD. A mechanisms. Most of the concepts to be demonstrated are candidates for technology insertions and most provide significant enhancement to Early Entry Forces. In-house sensor technologies applicable to the Multiple Launch Rocket System (MLRS) will also be evaluated. Increased sensor footprints are important to provide capabilities to efforts are accomplished by Armament Research Development and Engineering Center (ARDEC), Picatinny Arsenal, NJ and the U.S. Army Research Laboratory (ARL), Aerospace, Dallas, TX; Textron, Lowell, MA; Ferrulmatic, Inc., Totowa, NJ; Talley Defense, Mesa, AZ; Parker Kinetics Design, Austin, TX; Nomura Enterprise, Rock Killer" approach. The Precision Guided Mortar Munition (PGMM) demonstration will feature an affordable, extended range, top-attack, anti-armor capability for light 105mm guided projectile will be evaluated in FY 97. An extended range artillery projectile (XM982) demonstration will provide required technology for resolving the A. Mission Description and Justification: Project D43A - Advanced Weaponry Technology Demonstration: This project includes most of the stand-off weapon IL; Loral, Dallas, TX; Olin-Flinchbaugh, Red Lion, PA; Textron, Inc., Willington, MA; Technical Solutions Incorporated (TSI), Mesina Park, NM; Motorola, candidates for the Rapid Force Projection Initiative (RFPI) and lethality enhancements under the Direct Fire Lethality Program. Weapon demonstrations are vital to PE 0602624A and PE 0602618A. Innovative applications for Electro-Rheological (ER) fluids are also being demonstrated for use in next generation artillery recoil the Crusader solid propellant system. The XM982 program will demonstrate the technical feasibility and operational potential of this projectile, including accuracy Scottsdale, AZ; and Lockheed Martin, Sunnyvale, CA.

## FY 1995 Accomplishments:

- PGMM system against both armored vehicles and earth and timber bunkers; completed test and evaluation of mortar fire control azimuth reference - Completed critical component lab testing of seeker components prior to seeker captive flight testing; completed system effectiveness analysis of units; conducted 120mm subsystem development and common seeker flight tests.
- Completed Laser Detecting and Ranging (LADAR) sensor testing; redirected program to MLRS Smart Tactical Rocket (MSTAR) study candidate, Autonomous Intelligent Submunition (AIS-Damocles); delivered AIS-Damocles end-to-end submunition simulation; completed real time algorithm software; initiated real time captive carry test.
  - Developed towed howitzer advanced fire control unit baseline.

Project D43A

Exhibit R-2 (PE 0603004A)



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		RDT&E BUDGET ITEM JUSTIFICA	STIFICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advance	ıvı⊤Y nced 1	вироет астилту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603004A Weapons and Munitions Advanced Technology	PROJECT dvanced D43A
FY 1995 A	ccompli 7014	<ul> <li>FY 1995 Accomplishments: (continued)</li> <li>- Demonstrated insensitive explosive technology for The Army Combined</li> <li>- Told - Developed and initiated validation of E-R fluids system control software.</li> <li>- Increased XM982 loading density through scalloped body manufacture p confirming fuze survivability and functionality; manufactured and dynamic - Accelerated Alliant contract to develop acoustic sensors and funded work</li> </ul>	<ul> <li>- Demonstrated insensitive explosive technology for The Army Combined Arms Weapon System (TACAWS)/Javelin warheads.</li> <li>- Demonstrated insensitive explosive technology for The Army Combined Arms Weapon System (TACAWS)/Javelin warheads.</li> <li>- Developed and initiated validation of E-R fluids system control software.</li> <li>- Increased XM982 loading density through scalloped body manufacture process; demonstrated gun fired imbedded fuze prototype at zone 8 confirming fuze survivability and functionality; manufactured and dynamically tested high energy aluminized and non-aluminized front rocket grains.</li> <li>- Accelerated Alliant contract to develop acoustic sensors and funded work by Penn State University in support of RFPI acoustic sensor effort.</li> </ul>	lin warheads. d fuze prototype at zone 8 non-aluminized front rocket grains. RFPI acoustic sensor effort.
Total	17658			
FY 1996 Planned Program:  • 10292 - Conti	anned P 10292	<ul> <li>ogram:</li> <li>Continue contractor effort for PGMM subsystem int components; conduct 120mm PGMM projectile exten</li> <li>Accelerate the PGMM All Up Round Demonstration</li> </ul>	ogram:  - Continue contractor effort for PGMM subsystem integration and testing; conduct hi-g testing of seeker, guidance and control and projectile structural components; conduct 120mm PGMM projectile extended range glide test out to eight km; procure mortar fire control lightweight components.  - Accelerate the PGMM All Up Round Demonstration Test Series to meet the RFPI ACTD experiments and User Extended Evaluation Milestones;	and control and projectile structural rol lightweight components.
· •	8020	develop a PGMM Mortar Fire Control Simulator for use in RFPI experiments and user exercises.  - Fabricate full-scale E-R fluids Proof-of-Principle hardware and integrate into an M198 howitzer Complete AIS-Damocles captive carry test against real time critical targets and incorporate target	develop a PGMM Mortar Fire Control Simulator for use in RFPI experiments and user exercises.  - Fabricate full-scale E-R fluids Proof-of-Principle hardware and integrate into an M198 howitzer for demonstration.  Complete AIS-Damocles captive carry test against real time critical targets and incorporate target models for RFPI Advanced Concept Technology	n. Advanced Concept Technology
		- Complete XM982 Advanced Development (budget activity 5).	- Complete XM982 Advanced Development (budget activity 3) design in preparation for transition to PEO-Field Artillery Systems for EMD (budget activity 5).	utillery Systems for EMD (budget
• Total	398 53 18763	<ul> <li>Procure and fabricate towed howitzer advanced, digitized</li> <li>Funds reprogrammed for SBIR/STTR programs in accord</li> <li>Revised economic assumption not available for execution.</li> </ul>	<ul> <li>Procure and fabricate towed howitzer advanced, digitized fire control units for system integration and testing.</li> <li>Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992.</li> <li>Revised economic assumption not available for execution.</li> </ul>	n Reauthorization of 1992.
FY 1997 Planned Program:  • 11809 - Condi	anned P 11809	act 105/120mm common seeker out AIS-Damocles captive carry t	ogram: - Conduct 105/120mm common seeker captive flight test; develop software for mortar fire control ballistic computer. - Conduct AIS-Damocles captive carry test against RFPI targets and participate in RFPI ACTD simulation as an advanced concept.	er. Ivanced concept.
Total	11809	<ul> <li>Fabricate and test towed howitzer fire control units (</li> </ul>	control units (six modified howitzers) for RFPI ACTD training.	
Project D43A	Ą		Page 6 of 9 Pages Exhi	Exhibit R-2 (PE 0603004A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICATIO	N SHEET (	R-2 Exhibit)	DATE March 1996	1996
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603004A Weal Technology	PE NUMBER AND TITLE 0603004A Weapons and Munitions Advanced Technology	tions Advanced	PROJECT <b>D43A</b>
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1006 President's Budget	EX 1995 18454 18067 -409	FY 1996 10298 18953 -190	FY 1997 12162 -353		
Current President's Budget Submit	17658	18763	11809		
Project D43A	$P_{C}$	Page 7 of 9 Pages		Exhibit R-2 (PE 0603004A)	04A)





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA.	TION SI	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Tec	PE NUMBER AND TITLE  0603004A Weapons and Munitions Advanced Technology	птге Veapons	and Mun	itions Ac	dvanced	a <b>0</b>	^р RОЈЕСТ <b>D232</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D232 Advanced Munitions Demonstration	1729	5100	5772	12047	11574	16587	16962		Continuing	Continuing Continuing

(TACAWS). It advances warhead technology to enhance the lethality of smart projectiles by providing multi-role, multi-effect warheads capable of defeating point and area Ground, MD. Major contractors include: Alliant Tech Systems, Minneapolis, MN; Science Applications International Corp (SAIC), McLean, VA; LTV Aerospace, Dallas, TX; Textron Defense Systems, Wilmington, MA; Ferrulmatic, Inc., Totowa, NJ; Talley Defense, Mesa, AZ; Parker Kinetics Design, Austin, TX; Nomura Enterprise, Rock A. Mission Description and Justification: Project D232 - Advanced Munitions Demonstration: The Direct Fire Lethality Program will enhance tank kinetic energy the near term, this project demonstrates advanced warhead and cartridge concepts, utilizing novel explosively formed penetrators (EFP) and Shaped Charged designs, that demonstrate range and lethality enhancements for tank munitions and demonstrate the emerging technologies need to defeat the active protection system (APS) threat. In Positioning System (GPS), fuzing, and possibly guidance and control (G&C) technology are being developed for artillery projectiles. The resulting screw-on module will targets. This project will fund demonstrations of advanced fuzes for near term munitions concepts. Low Cost Competent Munition (LCCM) concepts integrating Global accomplished by Armament Research Development and Engineering Center, Picatinny Arsenal, NJ and the U.S. Army Research Laboratory (ARL), Aberdeen Proving significantly increase a projectile's overall delivery accuracy and also be readily applicable to the existing stockpile of 155mm artillery projectiles. In-house efforts are can be applied to product improvements to fielded and developmental anti-armor munitions, e.g., Autonomous Intelligent Submunition (AIS-Damocles), Wide Area Munitions (WAM), Smart Target Activated Fire and Forget (STAFF), 120mm Chemical Energy (CE) Cartridge and The Army Combined Arms Weapons System (KE) penetrator lethality, particularly against explosively reactive armor (ERA) appliqué arrays, through use of a precursor defeat mechanism. The program will Island, IL; Loral, Dallas, TX; and Olin-Flinchbaugh, Red Lion, PA.

### FY 1995 Accomplishments:

- 1729 Optimized grid design of selectable EFP and dual liner EFP warheads.
- Fabricated and conducted static test of selectable EFP warhead.
- Designed combined effects warhead.

Total 1729

Page 8 of 9 Pages

Project D232

RDT&E BUDGET ITEM JUST	ITEM JUSTIFICATION	N SHEET (F	Exhibit)	DATE March 1996
вирбет АстіVITY 3 - Advanced Technology Development	ment	PE NUMBER AND TITLE 0603004A Weal Technology	PENUMBER AND TITLE 0603004A Weapons and Munitions Advanced Technology	PROJECT anced D232
FY 1996 Planned Program:  4980 - Demonstrate 25% increas - Evaluate warhead lethalit - Develop integrated KE p - Formulate concept advan - 105 - Funds reprogrammed for 105 - Revised economic assum Total 5100	ogram:  - Demonstrate 25% increase in armor penetration in a top attack submunition type warhead.  - Evaluate warhead lethality against reactive range targets.  - Develop integrated KE precursor penetrator for concept demonstration against explosive reactive armor.  - Formulate concept advanced dual EFP liner warhead for STAFF lethality upgrade to defeat advanced armors.  - Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Programs economic assumption not available for execution	tack submunition monstration agair TAFF lethality up ance with Small B	<ul> <li>gram:</li> <li>Demonstrate 25% increase in armor penetration in a top attack submunition type warhead.</li> <li>Evaluate warhead lethality against reactive range targets.</li> <li>Develop integrated KE precursor penetrator for concept demonstration against explosive reactive armor.</li> <li>Formulate concept advanced dual EFP liner warhead for STAFF lethality upgrade to defeat advanced armors.</li> <li>Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992.</li> <li>Revised economic assumption not available for execution</li> </ul>	sauthorization of 1992.
FY 1997 Planned Program:	gram: - Conduct integrated KE precursor concept demonstration for defeat of ERA Design/develop enhanced STAFF EFP warhead and conduct warhead function demonstrations Define final prototype LCCM Auto-Registration system design for FY98 flight testing.; refine a	lemonstration for defeat of ERA. head and conduct warhead functi ration system design for FY98 fli	gram: - Conduct integrated KE precursor concept demonstration for defeat of ERA Design/develop enhanced STAFF EFP warhead and conduct warhead function demonstrations Define final prototype LCCM Auto-Registration system design for FY98 flight testing.; refine and test GPS translator components.	or components.
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996	FY 1995 1802 1764 -35	FY 1996 5242 5150 50	FY 1997 6158	
Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	1729	5100	-386	
Project D232	Pa	Page 9 of 9 Pages	Exhibit	Exhibit R-2 (PE 0603004A)
		7		





RDT&E BUDGET ITEM JUST	EM JUS	TIFICAT	TION SE	HEET (R	<b>FIFICATION SHEET (R-2 Exhibit)</b>	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NU 060 Adv	PE NUMBER AND TITLE 0603005A Com Advanced Tech	PENUMBER AND TITLE OG03005A Combat Vehicle and Automotive Advanced Technology	ehicle ar _I y	nd Autom	otive		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	60381	27401	31552	32104	60243	67210	66282		Continuing	Continuing
DC62 Tractor Union	0	0	3266	18667	26500	17494	12345		Continuing	Continuing
D221 Combat Vehicle Survivability	13755	12090	4758	678	675	1625	949		Continuing	Continuing
D440 Advanced Combat Vehicle Technology	31944	11777	13507	2757	20896	34715	37915		Continuing	Confinuing
D441 Combat Vehicle Mobility Technology	2183	2565	4203	3821	4818	4780	5698		Continuing	Continuing
D497 Combat Vehicle Electronics	9785	696	5818	6181	7354	8596	9475		Continuing	Continuing
D502 HAECO II	2714	0	0	0	0	0	0		0	2714

Directors of Laboratories. Work in this program element is related to and fully coordinated with PE 0602601A (Combat Vehicle and Automotive Technology) and contains Mission Description and Budget Item Justification: This program demonstrates the feasibility and operational potential of technologies which contribute to upgrades of implementation of a low cost, non-developmental advanced combat vehicle electronics and commercially based electronics architecture with digitized vehicle sub-systems. Modernization Plan. This program is managed primarily by the U.S. Army Tank-Automotive Research, Development and Engineering Center (TARDEC). This program materials to reduce the weight of ground vehicle components, vehicle structures and armor; integrated survivability to increase survivability with less weight burden than laboratories and industry. Initiatives conducted under this program element that support land combat on the horizontal battlefield include the introduction of: composite program element include: survivability, mobility, digital intra-vehicular electronics, and integration of diverse vehicle technologies developed by the Army, other DoD affordable, deployable, survivable, horizontally integrated and lethal power projection capabilities than are currently available. The technology areas supported by this Work in this program element is consistent with the resource constrained Army Science & Technology Master Plan, Science and Technology Objectives and the Army no unwarranted duplication of effort among the Military Departments. This program is dedicated to conducting field demonstrations and tests of technologies to meet ballistic armor and better capabilities against smart or precision guided munitions; combat vehicle crew size reduction through automation of crew functions and better fielded combat vehicles and more advanced ground combat systems. It places emphasis on solutions to post-Cold War deficiencies, providing opportunities for more adheres to Tri-Service Reliance Agreements on advanced materials, fuels and lubricants, and ground vehicles, with oversight and coordination provided by the Joint crew/vehicle integration; advanced mobility technologies to improve agility, propulsion system size and weight reduction; and lower operation and support costs by specific military needs and is therefore properly placed in Budget Activity 3.

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RDT&E BUDGET ITEM JUS	SOC ME	TIFICA	TION SI	неет (ғ	<b>TIFICATION SHEET (R-2 Exhibit)</b>	bit)		DATE N	March 1996	9
BUDGET ACTIVITY			PE N	PE NUMBER AND TITLE	TITLE				<u>a</u>	PROJECT
3 - Advanced Technology Development	ent		) <u>90</u>	3005A (	Sombat V	0603005A Combat Vehicle and Automotive	nd Autom	otive	ب	D221
			Ad	vanced T	Advanced Technology	gy				
COST (In Thousands)	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001		Cost to	Cost to Total Cost

Continuing

Continuing

1625

675

678

4758

12090

13755

Combat Vehicle Survivability

**D221** 

Complete

Estimate

Estimate Estimate Estimate

Estimate Estimate

Actual

emphasis is placed on the HA ATD and rapid transfer of survivability technologies to current systems (i.e., Abrams tank and Bradley fighting vehicle). The ATD's goals are A. Mission Description and Budget Item Justification: Project D221 - Combat Vehicle Survivability: This project demonstrates near term, advanced technologies for Alternative fire extinguishing agents that are non-ozone depleting are needed to maintain vehicle survivability. In FY 1995 only this project funds evaluation of non-ozone depletion substances purchased from Dupont Inc., Deepwater, NJ and Great Lakes Chemical, Lafayette, IN. Starting in FY 1996, this activity appears under PE 0602601A, sensor input data, select and activate appropriate countermeasures, manage expendable inventory and increase situational awareness. An ongoing contract for an Integrated energy (KE) threat munitions, provide sensor/countermeasure engineering performance models, and develop and transfer hardware/software of a universal threat resolution hemispherical protection against smart, precision guided and other munitions threats to ground combat vehicles. A front end battlefield operational effectiveness analysis operationally optimal suite of threat sensors and countermeasure devices. Coupled with other combat vehicles assets, force protection and increased situational awareness capabilities could then be realized. This enhanced vehicle survivability will extend the fighting life of the vehicle and result in a force multiplying effect and greater life chemical energy (CE) threat munitions, field test a vehicle self-protection system capable of close in detection of high velocity, low front-end radar cross-section kinetic module (TRM), which will act as a commander's decision aid, to engineering development for current systems. The TRM will provide the "brains" to interpret and fuse (Project Guardian) identified the highest payoff sensors and countermeasures to focus the Hit Avoidance (HA) Advanced Technology Demonstrator (ATD). Program Defense System (IDS) is the mechanism for accomplishing these goals. This project will provide hardware performance and modeling predictions for a cost effective, a more appropriate PE for the nature of the work being performed. Major contractors include: United Defense LP. of San Jose, CA and includes Sanders, a Lockheed Martin Company in Nashua, NH., TRW of Los Redondo Beach, CA., and Dynetics, Inc. in Huntsville, AL, Hughes Danbury, Danbury Conn., TASC, Reading, Mass. to demonstrate technical feasibility and develop system specifications for a low cost, active protection system for the physical disruption of smart, horizontal attack, cycle savings for the vehicle fleet. Survivability technologies that are integrated and demonstrated under this project include those transitioned from the following exploratory developmental programs; active protection countermeasure technology development (PE 0601102A); sensors and countermeasures (PE 0602270A)

## FY 1995 Accomplishments:

- (APS) for protection against smart, horizontal attack, chemical energy (CE) threat munitions; identified threat sensor and countermeasure models for - Awarded a competitive contract for the HA ATD; identified and assessed sensor and countermeasure concepts for low cost active protection system use in the test and development of the TRM decision aid; developed system specifications defining the capabilities and functions of the IDS.
  - Conducted field evaluation to determine applicability of laser countermeasures for combat vehicle applications with Hughes Danbury of Danbury,

- Continued contract to develop the hardware integration laboratory environment for performance analysis with TASC of Reading, MA.

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Project D221



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advanced T	вирдет астіvіту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603005A Combat Vehicle and Automotive Advanced Technology	PROJECT D221
FY 1995 Accomplis  • 5045	<ul> <li>FY 1995 Accomplishments: (continued)</li> <li>5045 - Modified combined arms and support task force evaluation model (CASTFOREM) to better represent smart weapons and electronic warfare (EW) countermeasures.</li> <li>Conducted integration, crew performance and Tier 1 acute (short term single exposure) toxicity testing on environmentally acceptable non-ozone</li> </ul>	n model (CASTFOREM) to better represent smart wea	npons and electronic warfare (EW)
Total 13755	depleting fire extinguishing agents.		
FY 1996 Planned Program:  • 6572 - Optim threat n	nize design and initiate fabrication nunitions based on component fiel d a competitive contract for the de	of low cost active protection concept for protection against smart, horizontal attack, chemical energy (CE) d test evaluations of radar sensor, countermeasure options, and countermeasure launcher. velopment, testing and analysis of an armored vehicle self-protection system capable of close in detection	ontal attack, chemical energy (CE) neasure launcher. stem capable of close in detection
• \$229	and destruction of high velocity, low front-end radar cross section KE rounds as directed by Congress.  - Complete the development and acquisition of sensor and countermeasure emulators for the evaluation of the TRM.  - Develop and integrate sensor fusion algorithms for threat identification and location into a commander's decision aid for automation of crew responses.  - Perform cost effectiveness analysis to determine optimal survivability suite approach for the ground combat vehicle fleet through joint User	section K.E. rounds as directed by Congress. countermeasure emulators for the evaluation of the TRI dentification and location into a commander's decision urvivability suite approach for the ground combat vehi	M. n aid for automation of crew icle fleet through joint User
• 255 • 34 Total 12090	evaluation. - Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992. - Revised Economic Assumption not available for execution.	ance with Small Business Innovative Research Prograr	m Reauthorization of 1992.
FY 1997 Planned Program:  4758 - Field system front-er  - Demo docum	ogram:  - Field demonstration of a low cost active protection system to defeat smart, horizontal attack, chemical energy (CE) threat munitions and develop system specifications for this system. In addition perform a field test on a self-protection system capable of close in detection of high velocity, low front-end radar cross-section kinetic energy (KE) threat munitions Demonstrate the commander's decision aid and provide system specifications (including software in standard ADA code and necessary documentation for Engineering Manufacturing Development (EMD) application).	to defeat smart, horizontal attack, chemical energy (C field test on a self-protection system capable of close initions.  'stem specifications (including software in standard A tt (EMD) application).	E) threat munitions and develop in detection of high velocity, low DA code and necessary
Total 4758	- Update operational effectiveness analysis to complete affordability assessment with validated threat sensor and countermeasure performance data.	rdability assessment with validated threat sensor and c	countermeasure performance data.
Project D221	Pag	Page 3 of 12 Pages Exh	Exhibit R-2 (PE 0603005A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	-ICATIO	N SHEET (		DATE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603005A Com Advanced Tech	PE NUMBER AND TITLE 0603005A Combat Vehicle and Automotive Advanced Technology	
χ (equest (FY 1996) 95) 96) FY 1997) since	<u>FY 1995</u> 14231 13932 -177	EY 1996 11429 12212 122	FY 1997 9263 -4505	
FY 1996 President's Budget Current President's Budget Submit	13755	12090	4758	
Change Summary Explanation: Funding: FY97: Funds (-4505) reprogrammed for higher pri	priority requirements.	nents.		
	·			
Project D221	Pas	Page 4 of 12 Pages	Exhibit	Exhibit R-2 (PE 0603005A)
		360		





RDT&E BUDGET ITEM JUS	EM JUS	TIFICA.	TION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)	]	DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NU <b>060</b> <b>Ad</b> v	PE NUMBER AND TITLE  0603005A Combat Vel Advanced Technology	пт <u>с</u> combat V echnolog	ehicle ar	E NUMBER AND TITLE 0603005A Combat Vehicle and Automotive Advanced Technology	otive		PROJECT D440
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D440 Advanced Combat Vehicle Technology	31944	11777	13507	2757	20896	34715	37915		Continuing	Continuing Continuing

fielded combat vehicles. This project funds one major initiative in the near term, completion of the Composite Armor Vehicle (CAV) ATD to demonstrate use of advanced (IPPD) yielding hardware technology demonstrations, computer simulation and full-scale mock-ups, thereby accomplishing more rapid transition of advanced technologies which can significantly reduce weight while improving survivability. Many issues, such as automotive durability, ability to withstand weapon firing shock, manufacturing to systems applications and seamless transition to development. All demonstrations include User and Developer teaming in field and/or laboratory environments. Efforts combat vehicle systems. The project also funds a modified, non-developmental item, light vehicle to perform as "hunter" for the Rapid Force Projection Initiative (RFPI) A. Mission Description and Budget Item Justification: Project D440 - Advanced Combat Vehicle Technology: This project demonstrates the operational potential, are focused on ATDs which examine technologies applicable to lighter weight and more survivable systems that offer significantly improved deployability over currently methods and technology, reparability, ballistic performance, and nondestructive testing, remain to be resolved before composite technology can be transitioned to ground "hunter/stand-off killer" concept. This project provides the mechanism to transition promising ground system technologies to vehicle project managers for development. composite materials for ground vehicles. The CAV ATD will demonstrate a vehicle structure made of composite materials with advanced lightweight armor technology objectives are to demonstrate innovative combat vehicle configurations, technologies and integration techniques through Integrated Product and Process Development Vehicles supported with advanced concepts and technologies include Abrams tank upgrades and tank options, the M2/M3 Bradley and other ground vehicles. United technical feasibility and maturity of advanced combat vehicle technologies for potential product improvements and for the next generation of combat vehicles. The Defense, Limited Partnership, San Jose, CA is the prime contractor for the CAV ATD

## FY 1995 Accomplishments:

- Initiated government/contractor technology assessment and completed mobility platform baseline concepts; developed CAV Finite Element Analysis (FEA) computer models to predict the global and local structural response to various load cases.
  - · Completed preliminary design of demonstrator; analyzed ground combat vehicle structural load cases.
- · Awarded a subcontract for composite manufacturing and producibility assessments; analyzed prospective composite manufacturing techniques using producibility assessments, manufacturing quality analysis and affordability parameters as selection criteria.
- Fabricated structural test coupons for process proveout and producibility verification, and selected the best manufacturing techniques for the ATD. 13939
  - Developed primary ballistic solutions through analytical modeling and testing; shipped targets to government test laboratory.

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	March 1996
BUDGET ACTIVITY  3 - Advanced	elopment	PE NUMBER AND TITLE 0603005A Combat Vehicle and Automotive Advanced Technology	PROJECT <b>D440</b>
FY 1995 Accompl	FY 1995 Accomplishments: (continued)  - Performed testing on the proposed composite materials to d properties; assessed these properties in structural models to d testing of highly stressed regions of the hull; designed and fall	nments: (continued)  - Performed testing on the proposed composite materials to determine their mechanical, flammability, chemical/environmental, electrical and thermal properties; assessed these properties in structural models to determine the adequacy of the design; designed and performed structural component testing of highly stressed regions of the hull; designed and fabricated all test specimens and test fixturing; correlated the results with computer model	cal and thermal
8628	predictions.  - Designed and fabricated two full-scale subsections of the hudemonstrator.  - Developed designs for all ancillant stabiled subsections of the huder stabiled subsections.	predictions.  - Designed and fabricated two full-scale subsections of the hull design for structural testing and assembly; procured long lead subsystems for the demonstrator.  - Developed designs for all ancillant vehicle subsystems (6.2, propulation all ancillant vehicle subsystems (6.2, propulation all ancillant vehicle subsystems (6.2, propulation all ancillant vehicle subsystems (6.2, propulation).	ms for the
Total 31944	- Developed designs for an another y venere subsystems (e.g., propusion, electrical, suspension, etc.) Developed multi-spectral appliqué camouflage and constructed initial Rapid Force Projection Initiati delivered a virtual prototype simulator to Dismounted Battlespace Battle Lab.	- Devembed uesigns for an anomaly venicle subsystems (e.g., propulsion, electrical, suspension, etc.) Developed multi-spectral appliqué camouflage and constructed initial Rapid Force Projection Initiative (RFPI) force-on-force simulations and delivered a virtual prototype simulator to Dismounted Battlespace Battle Lab.	tions and
FY 1996 Planned Program:  • 11527 - Approvence vehicle - Demo - Fabrio - Perfore	<ul> <li>rogram:</li> <li>Approve CAV final design; using advanced composite manufacturing techniques, fabricate two composite hull struc vehicle, the other for structural load limit testing and system ballistic performance testing.</li> <li>Demonstrate and validate the composite hull interfaces of the CAV ATD hull sample sections for automotive, crew,</li> <li>Fabricate and test integrated composite structure/armor ballistic panels.</li> <li>Perform a Battle Lab Warfighting Experiment (BLWE) with soldiers to verify battlefield reparability of composites.</li> <li>Integrate the scont sensor suite on surrogate Hunter vehicle and conduct automotive testing.</li> </ul>	<ul> <li>Approve CAV final design; using advanced composite manufacturing techniques, fabricate two composite hull structures, one for the CAV ATD test vehicle, the other for structural load limit testing and system ballistic performance testing.</li> <li>Demonstrate and validate the composite hull interfaces of the CAV ATD hull sample sections for automotive, crew, and weapon station subsystems.</li> <li>Fabricate and test integrated composite structure/armor ballistic panels.</li> <li>Perform a Battle Lab Warfighting Experiment (BLWE) with soldiers to verify battlefield reparability of composites.</li> <li>Integrate the scout sensor suite on surrogate Hunter vehicle and conduct automotive feeting.</li> </ul>	CAV ATD test ion subsystems.
• 217 • 33 Total 11777		Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992.  - Revised Economic Assumption not available for execution.	.1992.
FY 1997 Planned Program:	<ul> <li>Assemble all automotive components on composite hull to complete the CAV ATD test vehicle.</li> <li>Perform large caliber weapon firing test to confirm hull structural integrity during gun firing.</li> <li>Perform and document automotive performance to validate the capability of the hull structure to</li> <li>Perform and document 6000 mile durability testing to validate the capability of the CAV structuloads and determine the structure's reliability.</li> <li>Prepare a composite design guide for combat vehicles.</li> </ul>	<ul> <li>Assemble all automotive components on composite hull to complete the CAV ATD test vehicle.</li> <li>Perform large caliber weapon firing test to confirm hull structural integrity during gun firing.</li> <li>Perform and document automotive performance to validate the capability of the hull structure to perform over various terrains and obstacles.</li> <li>Perform and document 6000 mile durability testing to validate the capability of the CAV structure to withstand combat vehicle life cycle fatigue loads and determine the structure's reliability.</li> <li>Prepare a composite design guide for combat vehicles.</li> </ul>	ostacles. ycle fatigue
Project D440	Page	Page 6 of 12 Pages Exhibit R-2 (PE 0603005A)	05A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IFICATIO	N SHEET (	R-2 Exhibit)	DATE Mai	March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603005A Com Advanced Tech	PE NUMBER AND TITLE 0603005A Combat Vehicle and Automotive Advanced Technology		РРОЈЕСТ <b>D440</b>
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996 Adjustment to FY 1996	FY 1995 31660 31067 877	EY 1996 15554 11897 -120	F <u>Y 1997</u> 15515 -2008		
FY 1996 President's Budget Current President's Budget Submit	31944	77711	13507		
Funding: FY97: Funds (-2008) reprogrammed for higher priority requirements.	oriority requires	ments.			
Project D440	Pa	Page 7 of 12 Pages	û	Exhibit R-2 (PE 0603005A)	33005A)
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RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION S	HEET (R	<b>TIFICATION SHEET (R-2 Exhibit)</b>	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Ad	PE NUMBER AND TITLE 0603005A Com Advanced Tech	PE NUMBER AND TITLE 0603005A Combat Vehicle and Automotive Advanced Technology	ehicle ar Jy	nd Auton	otive		РRОЈЕСТ <b>D441</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D441 Combat Vehicle Mobility Technology	2183	2565	4203	3821	4818	4780	5698		Continuing	Continuing Continuing

increased vehicle stability and higher speed on rough terrain), and light weight track (reduced system weight and track noise). Electric drive offers unique new capabilities, maneuver-dominant warfare envisioned in the Air-Land battle doctrine. A smooth ride is necessary for weapon targeting on the move and for crew comfort and endurance, Teledyne Vehicle Systems, Muskegon, MI; Pentastar Huntsville, AL; United Defense Limited Partnership, San Jose, CA; Michigan Technological University, Houghton MI. suspension, track, engines, transmissions, and auxiliaries) vital for lighter, more agile, more deployable ground combat vehicles. It funds an advanced mobility technology such as high torque and quiet operation; however, it presents new challenges, especially in cooling of electronic components. In-house efforts are accomplished by the U.S. Ground, MD. Other Government Agencies include: Waterways Experiment Station, Vicksburg, MS; Army Research Laboratory, Adelphi MD. Major contractors include: demonstration comprised of several independent demonstrations. The principal elements of the mobility demonstration are semi-active suspension, electric drive, and light weight track. Military requirements for vehicle mobility are unique because of (1) a need for a stable, smooth ride at high speeds (greater than 20 mph) over rough, cross which are features embedded in the doctrine. The lighter and smaller vehicles are necessary for enhancing deployability and lessening the logistics burden (fuel), but such country terrain (off-road), (2) a need for the mobility components to be as small and as light as possible in order not to detract from the vehicle's primary, war-fighting vehicles will significantly degrade ride performance and mobility limits compared to larger, heavier vehicles without new mobility technology advances. For the next Army Tank-Automotive Research, Development and Engineering Center (TARDEC), Warren, MI and the U.S. Army Research Laboratory (ARL), Aberdeen Proving mission, and (3) a need for armor and signature management, which complicate the engine air intake and exhaust systems. High speed is required to accomplish the A. Mission Description and Budget Item Justification: Project D441 - Combat Vehicle Mobility Technology: This project demonstrates mobility technology decade, the mobility thrusts required to compensate for smaller and lighter systems are: electric drive (small internal propulsion size and weight), active suspension

# FY 1995 Accomplishments:

- Completed the integration of the dynamic track tensioner and external suspension system and conducted initial shake-down testing.
- Completed installation and initial shake-down testing of the advanced band track on a conventional M113 armored personnel carrier as a cost effective test bed to evaluate mobility and durability characteristics.
- Completed installation of a band track on the Electric Drive M113 test bed to evaluate signature advantages of band track on a quieter vehicle.

Total 2183

# FY 1996 Planned Program:

- Initiate joint cooperative program (Army, USMC, ARPA) for integrated electric drive for tracked combat vehicles. 1205
  - Procure semi-active suspension 30 ton weight class combat vehicle.
- Procure/integrate advanced high wheel travel HMMWV independent suspension for evaluation.

Project D441

Exhibit R-2 (PE 0603005A)



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RDT&E	RDT&E BUDGET ITEM JUSTIFICATIC	TIFICATION SHEET (R-2 Exhibit)		DATE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development	gy Development	PE NUMBER AND TITLE 0603005A Combat Vel Advanced Technology	PE NUMBER AND TITLE 0603005A Combat Vehicle and Automotive Advanced Technology	PROJECT IOTIVE D441
FY 1996 Planned Program: (continued)  1324 - Perform experiment - Perform an analysis - Conduct mobility ar 28 - Funds reprogramme 8 - Revised Economic	rogram: (continued) - Perform experimental evaluation on advanced track configurations (band and titanium) Perform an analysis of high power density tank propulsion packaging Conduct mobility analysis of vehicle concepts that have electric drive, advanced suspension, and advanced track components Funds reprogrammed for SBİR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992 Revised Economic Assumption not available for execution.	gurations (band and and an packaging. Lectric drive, advance fance with Small Bus in.	itanium). ed suspension, and advanced track coiness Innovative Research Program	omponents. Reauthorization of 1992.
FY 1997 Planned Program:  • 1163 - Evaluate or Test 30 to	ogram: - Evaluate cooling systems for electric drive electronics Test 30 ton weight class combat vehicle semi-active suspension in test vehicle.	ension in test vehicle		
1085 - Test mgn     Compare     Compare ac	<ul> <li>Test fight wheel travet, nearly vehicle independent suspension system.</li> <li>Test band track on 30 ton weight class combat vehicle.</li> <li>Compare concept for high power density propulsion system for advanced tank.</li> <li>Procure active suspension (electric) component for scout vehicle application.</li> </ul>	ision system. om for advanced tank vehicle application.		
• 1955 - Contract f - Test and a - Contract Total 4203	<ul> <li>Contract for 30 ton weight class combat vehicle active suspension.</li> <li>Test and analyze 30 ton weight class combat vehicle electric drive system.</li> <li>Contract for electro-mechanical transmission for up to 30 ton weight class combat track vehicle.</li> </ul>	spension. tric drive system. I ton weight class cor	nbat track vehicle.	
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996)	FY 1995 uest (FY 1996) 2282 2234 -51	EY 1996 2637 2591	FY 1997 4329	
Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget	1997) since	-26	-126	
Current President's Budget Submit	nit 2183	2565	4203	
Project D441	Pa	Page 9 of 12 Pages	Exhib	Exhibit R-2 (PE 0603005A)

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA.	TION SI	HEET (F	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE N 060 Ad	PE NUMBER AND TITLE 0603005A Com Advanced Tech	PE NUMBER AND TITLE 0603005A Combat Vehicle and Automotive Advanced Technology	ehicle ar Jy	nd Autom	otive		РRОЈЕСТ <b>D497</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D497 Combat Vehicle Electronics	9785	696	5818	6181	7354	8596	9475		Continuing	Continuing Continuing

based on commercially available standards and components. This architecture improves upon the current state-of-the-art ground vehicle integration architectures providing a station configurations for current combat vehicle upgrades and advanced vehicle designs with a 50% crew workload reduction. This project funds the Crewman's Associate several ATDs (Hit Avoidance, Target Acquisition, and Combined Arms Command and Control) to ensure effective integration of their technologies. This project funds the opportunities for the existing fleet (e.g., Abrams, Bradley), contribute to Crusader development, and support other vehicle development programs such as the scout vehicle. technology integration on the digitized battlefield. This project also funds improvements in ground vehicle soldier machine interfaces (SMI) by designing advanced crew voice interfaces). Laboratory experiments will be used to allow the User to continuously influence and evaluate the capabilities of the CA ATD crew station design and to development of the next generation of VETRONICS Open Systems Architecture (VOSA). This will be a nonproprietary open systems electronics integration architecture required to integrate advanced computing architectures and control data/power distribution within ground combat vehicles. This project is essential to achieve horizontal data transfer rate 100 times greater than the current architecture being used in today's digitized combat vehicles. This improved data rate will be necessary to process the performance enhancements over existing combat vehicles through the application of advanced interface technologies (e.g., helmet mounted displays, panoramic displays, A. Mission Description and Budget Item Justification: Project D497 - Combat Vehicle Electronics: This project demonstrates the digital electronic technologies increased amount of data and imagery from advanced digital displays, digital combat identification, advanced sensors and the digitized battlefield. This architecture is critical to the integration of advanced sensors and countermeasures, advanced target acquisition technologies and digital communications into modern combat vehicles. refine overall system requirements prior to building more extensive hardware prototype and vehicles. This effort coordinates the SMI and electronics requirements of advanced technology demonstration (CA ATD). Using soldier-in-the-loop laboratory experiments and modeling, CA ATD will demonstrate significant crew station Both CA ATD and VOSA are required to support Program Executive Office Armored Systems Modernization (PEO ASM) preplanned product improvement (P31)

## FY 1995 Accomplishments:

- 7535 Completed advanced crew station design for 50% crew workload reduction.
- Continued crew station design for Abrams upgrade for improved SMI to digitized battlefield.
- Initiated fabrication and integration of crew station hardware and software to measure crew workload reduction.
- Conducted M1A2 Battle Lab Warfighting Experiment (BLWE) experiments to establish baseline (four-man crew) reference data. 2250
  - Conducted BLWE under dynamic conditions to analyze crew station interfaces under simulated warfighting conditions.
    - Implemented design and development of an open electronics architecture, using commercial standards.

Total 9785

Project D497

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (F		DATE March 1996	
BUDGET ACTIVITY  3 - Advanced T	вирсет Астіvіту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603005A Combat Vel Advanced Technology	PE NUMBER AND TITLE 0603005A Combat Vehicle and Automotive Advanced Technology	PROJECT Otive D497	ест <b>7</b>
FY 1996 Planned Program:  • 967 - Cond station - Comp  Total 969	rogram: - Conduct laboratory experiments/BLWE's to demonstrate an improved SMI for an upgrade to the Abrams tank and an advanced two-man crew station (50% workload reduction) Complete Crewman's Associate Final Test/Design Report; CA ATD complete Revised Economic Assumption not available for execution.	e an improved SMI f nt; CA ATD complet ion.	or an upgrade to the Abrams tank and e.	an advanced two-man crew	
FY 1997 Planned Program:	<ul> <li>rogram:</li> <li>Initiate VETRONICS Open Systems Architecture (VOSA), based on commercial standards, which provides performance improvements 100 times greater than current combat vehicle architectures.</li> <li>Demonstrate and validate improvements of VOSA performance in the VETRONICS Systems Integration Laboratory (VSIL) environment.</li> <li>Integrate appliqué software leveraged from CECOM contract with TRW for command and control functions in the VSIL.</li> <li>Initiate link between VSIL and CECOM's Digital Integration Laboratory (DIL) to define integrated C4 architecture.</li> <li>Provide critical support to User community to integrate the crew and architecture performance improvements environment to enable the User to evaluate the warfighting enhancement provided by these improvements.</li> </ul>	id), based on comme or the VETR or attion Laboratory (DI the crew and architecimprovements.	rcial standards, which provides performonical Systems Integration Laborato command and control functions in the L) to define integrated C4 architecturance performance improvements environments	nance improvements 100 ti y (VSIL) environment. VSIL.	nes
Total 5818	<ul> <li>Initiate development of System Integration Laboratory for advanced vehicle crew station using fieldable hardware and software.</li> </ul>	for advanced vehicle	crew station using fieldable hardware	and software.	
B. Project Change Summary Previous President's Budget Requ Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996 Adjustments to Budget Year (FY	B. Project Change Summary Previous President's Budget Request (FY 1996) 10214 Appropriated Amount (FY 1995) 10004 Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustment to FY 1996 Adjustment to By 1996	FY 1996 996 979 -10	FY 1997 1991 3827		
FY 1996 President's Budget Current President's Budget Submit	's Budget Budget Submit 9785	696	5818		
Change Summary Explanation: Funding: FY97: Funds (3	1827) provided to accelerate d	wo man crew stations	levelopment of two man crew stations for heavy combat vehicles.		

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Project D497

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (F	१-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NU 060 Adv	PE NUMBER AND TITLE 0603005A Com Advanced Tech	PE NUMBER AND TITLE 0603005A Combat Vel Advanced Technology	PE NUMBER AND TITLE 0603005A Combat Vehicle and Automotive Advanced Technology	nd Autom	otive	<u> </u>	PROJECT <b>D502</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D502 HAECO II	2714	0	0	0	0	0	0		0	2714
A. Mission Description and Budget Item Justification: Project D502 - HAECO II: This Congressionally-directed projects calls for the further development and delivery for test of two Hope - Anderson Engine Company (HAECO) engines in the 400 to 600 horsepower range for potential ground or air vehicle use. HAECO II is a hybrid engine and gas turbine elements. The Army will contract with HAECO to complete development of two engines for delivery to the Army for testing at the U.S. Army Tank-Automotive and Armaments Command.	ution: Projempany (HAE Irbine elementrimaments C	ect D502 - F CO) engine nts. The Arr ommand.	D502 - HAECO II:  O) engines in the 400 in The Army will continuand.	This Congr to 600 horse act with HA	essionally-d power range AECO to con	irected proje for potentia nplete develo	cts calls for a ground or a pment of tw	the further our vehicle u	This Congressionally-directed projects calls for the further development and o 600 horsepower range for potential ground or air vehicle use. HAECO II is act with HAECO to complete development of two engines for delivery to the	and II is a the Army
<ul> <li>FY 1995 Accomplishments:</li> <li>2714 - Procure and test two HAECO combined cycle engines in the 400 to 600 HP range.</li> <li>- Evaluate the contractor's development progress. (To be accomplished in FY 1996.)</li> <li>Total 2714</li> </ul>	O combined velopment pı	cycle engine ogress. (To	s in the 400 be accompl	to 600 HP r ished in FY		(To be accomplished in FY 1996.)	ed in FY 19	96.)		
FY 1996 Planned Program: Project completed.										
FY 1997 Planned Program: Project completed.										
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995		FY 1995 2959 2897 -183		F <u>Y 1996</u> 0	FY 1997 0					
Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since				0	0					
FY 1996 Fresident's Budget Current President's Budget Submit		2714	4	0	0					
Project D502			Page 12 of 12 Pages	12 Pages			Exhib	i R-2 (PF	Exhibit R-2 (PF 0603005A)	





RDT&E BUDGET ITEM JUS	ET ITEM JU		TION S	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		рате <b>М</b>	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	elopment		PE NI 060 Adv	PE NUMBER AND TITLE 0603006A Com Advanced Tech	PENUMBER AND TITLE 0603006A Command, Control and Communication Advanced Technology	I, Contro Jy	l and Coi	nmunica	tion	
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	16293	3 21806	23120	19215	20448	18580	17880		Continuing	Continuing
D247 Tactical C4 Technology Integration	7681	1 5362	7427	8043	12862	11462	10713		Continuing	Continuing
D257 Digital Battlefield Communications	8381	1 10579	11981	8660	5371	4776	4841		Continuing	Continuing
D592 Space Applications Technology	231	1 2947	3712	2512	2215	2342	2326		Continuing	Continuing
D596 Field Laser Radar Demo		0 2918	0	0	0	0	0		0	2918

fully automated spread spectrum radio networks with measures to enhance the survivability, efficiency and efficacy of Army tactical command, control, communications and communications assets. This program also tests and evaluates net radio, common user, and distributed communications equipment and automated spectrum management aids Mission Description and Budget Item Justification: This program element consists of projects that will advance command, control, and communications (C3) technology the digitized battlefield to meet emerging requirements for high-capacity/OTM information exchange and leading to a battlefield information transmission system (BITS) for C4, and provides key demonstrations of systems integration across the Army's battlefield functional areas. The survivable adaptive system (SAS) technology demonstration computer (C4) systems. This program specifically addresses joint service demonstrations coordinated through the joint directors of laboratories (JDL) technology panel for ongoing Reliance Joint planning process. Efforts under Projects D247 (Tactical C3 Technology Integration) and D257 (Digital Battlefield Communications) are performed integration project provides software application development demonstrations, communications system integration and prototype products for distributed, mobile, secure, Army's battlefield digitization effort by demonstrating technology to integrate communications hardware and software capable of providing seamless communications for evaluation, in conjunction with the Advanced Research Projects Agency (ARPA) and the Air Force (AF). The digital battlefield communications project will support the Work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Project Reliance. Work in this program element is related to and fully coordinated with efforts in PE 0602782A (Command, Control and Communications Technology), PE 0203740A (Maneuver Technology), PE 0603772A (Advanced Tactical Computer Science and Sensor Technology), and PE 0603789F (C3I Technology Development) in accordance with the Force XXI. The space applications technology project will demonstrate novel applications of space assets for Army missions and support space technology integration. which have potential to solve user needs; tests and evaluates equipment deficiencies; and provides critical future capabilities and supports new radio development and to provide the soldier with high quality real-time battlefield information and integrate space technologies into Army tactical applications. The tactical C4 technology will provide multimedia inter networked communications while on-the-move (OTM) with commercial standard gateway connectivity to both high-speed and legacy Control System), PE 0203726A (Advanced Field Artillery Tactical Data System), PE 0602783A (Computer and Software Technology), PE 0602702E (Tactical

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DATE March 1996		rol and Communication	
<b>JSTIFICATION SHEET (R-2 Exhibit)</b>	PE NUMBER AND TITLE	0603006A Command, Control and Communication	Advanced Technology
RDT&E BUDGET ITEM JUSTIFICATI		3 - Advanced Technology Development	
R	BUDGET ACTIVITY	3 - Advanced Te	

NY; Rockwell International, Richardson, TX; and Jet Propulsion Laboratories, Pasadena, CA. Work under D592 (Space Applications Technology) is managed primarily by Fort Monmouth, NJ. Contractors include: SRI International, Menlo Park, CA; Mitre Corporation and Booze-Allen and Hamilton, Eatontown, NJ; Hazeltine, Greenlawn, the U.S. Army Space and Strategic Defense Command (USASSDC), Alexandria, VA. Work in this program element is dedicated to conducting field demonstrations and primarily by the US Army Communications-Electronics Research, Development and Engineering Center (CERDEC), Space and Terrestrial Communications Directorate, tests of technologies to meet specific military needs and is correctly placed in Budget Activity 3.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA'	TION S	HEET (R	-2 Exhil	bit)		DATE M	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Adv	PE NUMBER AND TITLE 0603006A Command, Control and Communication Advanced Technology	⊓⊓∟E Sommanc echnolog	I, Contro Jy	l and Co	mmunica		РРОЈЕСТ <b>D247</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D247 Tactical C4 Technology Integration	7681	5362	7427	8043	12862	11462	10713		Continuing	Continuing Continuing

(SATCOM) on-the-move (OTM), interfaces mobile UHF SATCOM radios to combat net radios (CNR) technology using commercial standard packet data protocols, and is developing multiband, multimode radio (MBMMR) technologies as part of the Joint Service "Speakeasy" program with the Air Force and the Advanced Research Projects needed for the combined arms command and control (CAC2) program. This project also performs development of ultra-high frequency (UHF) satellite communications technology options using commercial standard hardware and software to support battlefield decision making for the five battlefield functional areas of maneuver. These A. Mission Description and Budget Item Justification Project D247 - Tactical C4 Technology Integration: This project develops computer and communications efforts support evolving Army requirements for automated, real-time, digital information transfer, and the development and demonstration of communication systems Agency (ARPA)

## FY 1995 Accomplishments:

-Conducted laboratory demonstration of wideband (high capacity) wireless local area network (LAN) to handle Ethernet, voice, and fiber optic data -Conducted laboratory test of all SAS technologies to demonstrate interoperability and survivability of communication systems. Participated in the -Completed phase 1 and initiated phase 2 development of multiband multimode radio (MBMMR) leading to all digital, reprogrammable, vehicular -Procured commercially available direct broadcast system receivers for laboratory testing and Task Force XXI advanced warfighting experiment oint warfighting interoperability demonstration (JWID 95) using SAS technologies. distribution interface for survivable adaptive system (SAS). prototypes. 3404 009 7681 Total

# FY 1996 Planned Program:

-Develop direct broadcast system capability as part of a joint program to demonstrate the potential applications for using the technology with standard -Investigate the feasibility and benefits of a terrestrial personal communications systems (PCS) by demonstrating the capability with legacy systems, -Develop and demonstrate surrogate digital radio (SDR) technology during TF XXI to determine the effectiveness of passing high-volume digital mobile subscriber equipment for Task Force XXI. traffic through a network in a battlefield situation. Ku-band satellites and ground segments.

Project D247

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	RDT&E BUDGET ITEM JUSTIFICATION	FICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advanced	elopment	PE NUMBER AND TITLE  0603006A Command, Control and Communication Advanced Technology	PROJECT Mmunication D247
FY 1996 Planned  • 3277	<ul> <li>FY 1996 Planned Program: (continued)</li> <li>-Demonstrate internet protocol (IP) tactical end to end encryption devices (TEED), in support of field exercises.</li> <li>3277 -Demonstrate autonomous battlefield satellite PCS capability.</li> <li>-Integrate ATM into legacy communication systems.</li> <li>-Continue development of Speakeasy Phase 2 MBMMR engineering prototypes and test modifications to software/hardware for adequate emulation of waveforms.</li> </ul>	otion devices (TEED), in support of field exercises.	ıardware for adequate emulatio
• 13 • 102 Total 5362	• •		
FY 1997 Planned Program:  • 2350 -Develor situatio -Develor mobile	p and demonstrate on-the-move surrons without regard to satellite access lire technology options for military use subscriber equipment (MSE).	gate direct broadcast satellite (DBS) capability that will provide DBS-like capability to areas and nitations for both stationary and moving platforms. of commercial personal communication systems (PCS) technology for wireless access into the Army's into at Airital radio in the TE XXI A WE	like capability to areas and wireless access into the Army
• 5077		ology, with access to the tactical internet, for transmit at the defense information systems network (DISN)/ lenitecture for a software reprogrammable simultaneous ims, frequency bands (2-2000 MHz), internetworking is	ting maneuver and intelligence ading edge services (LES) four-channel multiband multirr protocols (cross channel),
Total 7427	voice/data modes, and information security ( -Develop an initial prototype of a conformal -Develop and demonstrate transponders and a limitations of satellite availability for tactical	INFOSEC) algorithms leading to an Army demonstration in a tactical vehicle configural phased array antenna for radio access point communications on-the-move requirements antennas (surrogate satellite payloads) for legacy UHF, SHF, EHF satellite communicatiusers.	/ehicle configuration. ove requirements.  Ilite communications to overco
Project D247	Page	Page 4 of 12 Pages	Exhibit R-2 (PE 0603006A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHE	ET (R-2	Exhibit)		DATE March 1996	1996
вироет астіvіту 3 - Advanced Technology Development	PE NUMBER AN 0603006A Advanced	PE NUMBER AND TITLE 0603006A Command, Advanced Technology	E nmand, Con hnology	trol and Co	D TITLE Command, Control and Communication Technology	PROJECT <b>D247</b>
<ul> <li>B. Project Change Summary</li> <li>Previous President's Budget Request (FY 1996)</li> <li>Appropriated Value (FY 1995)</li> <li>Adjustments to FY 1995</li> <li>Adjustments to FY 1996</li> <li>Adjustments to FY 1996</li> <li>Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget</li> </ul>	FY 1995 7887 7735 -54	EY 1996 5570 5417 -55	FY 1997 8148 -721			
Project D247	Page 5 of 12 Pages	Pages		Exhib	Exhibit R-2 (PE 0603006A)	iA)
	373					

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA.	TION S	TIFICATION SHEET (R-2 Exhibit)	k-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 0 <b>9</b> 0	E NUMBER AND TITLE 0603006A Com	TITLE Sommand	E NUMBER AND TITLE 1603006A Command, Control and Communication	and Co	mmunica		PROJECT <b>D257</b>
			Ad	Advanced Technology	echnolog	3У				
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D257 Digital Battlefield Communications	8381	10579	11981	8660	5371	4776	4841		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification Project D257 - Digital Battlefield Communications: The objective of this project is to integrate communications equipment will be conducted. A mobile radio access point (RAP) consisting of a high capacity, OTM trunk radio, powerful portable switch (ATM or other) and legacy wide bandwidth digital subscriber networks will be developed and evaluated by troops in the field. The RAP will provide a high bandwidth OTM trunk feed in support of combat wideband digital communications and support devices to supplement existing tactical communications systems. Technology demonstration units of wide-bandwidth digital capacity of existing lower echelon networks. Once data "hot spots" and congestion points are identified in the existing architecture, warfighter demonstrations will be used hardware and software capable of providing seamless, multimedia communications for the digitized battlefield, designed to meet emerging requirements for high capacity, digitized brigade, division and corps. Through an extensive modeling and simulation activity, the project will build on early system performance models begun under the radios will be required. Laboratory demonstrations and protocol development to permit asynchronous transfer mode (ATM) traffic to interface with tactical radio/satellite altered traffic patterns, new services (e.g. imagery), and higher mobility, especially at echelons brigade and below, than is currently supported by today's communications net radio, single channel radio access (SCRA), and wideband data subscribers, all communicating OTM. Network planning tools and dynamic internetwork management schemes will be exploited for both pre-battle communications planning and dynamic reconfiguration during deployment. Development of OTM antennas begun in prior to demonstrate the warfighter benefit of added capacity at key locations on the digitized battlefield, and to identify and size fieldable deployment packages consisting of combined arms command and control (CAC2) program, in order to identify appropriate non-developmental wideband communications systems to supplement the data Wideband airborne communications relays will be developed and evaluated for warfighter utility in achieving range extension at high data rates. Commercial personal years will be extended to provide fieldable, low profile antennas better suited to OTM wideband needs to connect forward mobile elements in split based deployments. systems. This project will develop and demonstrate a series of products, through an evolutionary process, capable of transitioning into field units to support the future on-the-move (OTM) information exchange. Force projection and evolving doctrine are expected to require significantly more communications bandwidth, drastically communication systems (PCS) and direct broadcast satellite (DBS) will be evaluated for possible tactical exploitation.

## FY 1995 Accomplishments:

- -Developed, linked and networked models, enhanced system performance models and developed trunk radio simulation; evaluated alternative architectures.
- -Demonstrated tactical radio and satellite communications interface to commercial-off-the-shelf (COTS) asynchronous transfer mode (ATM) products
  - -Developed ultra high frequency (UHF) SATCOM low profile antenna for common ground station -Began specification definition and design of RAP technology demonstrator 1285 1045
    - 1203 Degan Specification definition and design of NAT recuiringly demons
      40 Began experimentation with direct broadcast satellite
- -Initiated modeling and simulation tools requirement for integration into RAP/HCTR program.

roject D257 Page 6 of 12 Pages





PENDGET ACTIVITY   Advanced Technology Development   De03006A Command, Control and Program:    170	RD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) DATE March 1996
FY 1995 Accompplishments: (continued)  130 - Began program definition of Airborne Relay requirements  1470 - Initiated requirements for FDR to be integrated as part of overall BITS strategy.  1487 - Initiated requirements for FDR to be integrated as part of overall BITS strategy.  1487 - Initiated requirements for FDR to be integrated as part of overall BITS strategy.  1487 - Begin integration of ATM service into legacy communications network.  1488 - Begin experimentation with widebard and an attended to the complete demonstration of low profile OTM antennas.  1489 - Begin experimentation with widebard althorne communications relays and satellite personal communications service.  1480 - Begin integrate field models of the SDR find of the user demonstration with the TF XXI AWE.  1480 - Begin models of the SDR find to a brigade in conjunction with the TF XXI AWE.  1480 - Begin in the Tectical Internetwork System Description.  1540 - Implement TEED into the Digital Battlefield Communications to provide security technology in a geographically distance of hardware in the Digital Integrated Laboratory (DIL) to ready for TF XXI exercise.  1540 - Begin modification of commercial non developmental hardware for high capacity trunk radio (HCTR) demonstration.  1541 - SBIR/STTR.  1652 - Begin modification of commercial non developmental hardware for high capacity trunk radio (HCTR) demonstration on sung commercial standard (e.g. ATM, IP, narrowband integrated service digital network (ISDN)) protecols.  1652 - Begin modification of commercial non developmental hardware for high capacity trunk radio (HCTR) demonstration on sing commercial standard (e.g. ATM, IP, narrowband integrated service digital network (ISDN)) protecols.  1652 - Begin modification of commercial to point 45 mega bits per second (MBps) airborne communications relay package to MSETRITRACAAmy Common User System.  1654 - Bernonstrate a wideband, point to point 45 mega bits per second of MBps airborne communications relay package to MSETRITRACAAmy Common Use	SUDGET ACTIVITY  3 - Advanced Tec	
** Supple Planned Program:     ** Supple Enucional definition for ALM service into legacy communications network.     ** Complete Com	995 Accomplis 130 400 1470 8381	ents: (continued) gan program definition of Airborne Relay requirements urticipated in Unified Endeavor demonstration using video teleconferencing system. itiated requirements for FDR to be integrated as part of overall BITS strategy.
<ul> <li>Complete demonstration of low profile OTM antennas.</li> <li>Begin experimentation with wideband airborne communications relays and satellite personal communications service. Support Task Force XXI and other user demonstrations.</li> <li>Demonstrate direct broadcast video for tactical applications.</li> <li>Determine of emerging satellite technologies that will be required to use the tactical multinet gateway (TMG) as an in as described in the Tactical Internetwork System Description.</li> <li>I540 Implement TEBD into the Digital Battlefield Communications to provide security technology in a geographically dissegn analysis of criteria imposed by the supported ground segment (HCTR/RAP antenna) and available platforms. Evaluate of hardware in the Digital Integrated Laboratory (DLL) to ready for TF XXI exercise.</li> <li>Continue modeling and simulation tools for RAP/HCTR development.</li> <li>Revised economic assumption not available for execution.</li> <li>Assurvisable hand-off capacity trunk radio (HCTR) demonstration of commercial standard (e.g. ATM, IP, narrowband integrated service digital network (ISDN)) protocols. Demonstrate radio access point (RAP) function, integrating mobile internet protocol, and survivable hand-off capabidem outsing commercial standard (e.g. ATM, IP, narrowband integrated service digital network (ISDN)) protocols. Demonstrate radio access point to point 45 mega bits per second (MBps) airborne communications relay package to MSE/TRUTAC/Ammy Common User System.</li> <li>Dewolopp an initial prototype of a conformal phased array antenna for radio access point communications on-the-mov</li> </ul>	FY 1996 Planned Progr • 5020 -B -C	am: egin integration of ATM service into legacy communications network. emplete functional definition of RAP. emplete COTS testing/requirements definition for high capacity trunk radio (HCTR).
<ul> <li>as described in the Tactical Internetwork System Description.</li> <li>Isoloment TEED into the Digital Battlefield Communications to provide security technology in a geographically dis-Begin analysis of criteria imposed by the supported ground segment (HCTR/RAP antenna) and available platforms. Evaluate of hardware in the Digital Integrated Laboratory (DIL) to ready for TF XXI exercise.</li> <li>Continue modeling and simulation tools for RAP/HCTR development.</li> <li>Revised economic assumption not available for execution.</li> <li>234 - SBIR/STTR.</li> <li>Total 10579</li> <li>FY 1997 Planned Program:</li> <li>5662 - Begin modification of commercial non developmental hardware for high capacity trunk radio (HCTR) demonstration. Demonstrate radio access point (RAP) function, integrating mobile internet protocol, and survivable hand-off capabil demo using commercial standard (e.g. ATM, IP, narrowband integrated service digital network (ISDN)) protocols. Demonstrate a wideband, point to point 45 mega bits per second (MBps) airborne communications relay package to MSE/TRITAC/Army Common User System.</li> <li>Develop an initial prototype of a conformal phased array antenna for radio access point communications on-the-mov</li> </ul>		-Complete demonstration of low profile OTM antennas.  -Begin experimentation with wideband airborne communications relays and satellite personal communications services (PCS).  -Support Task Force XXI and other user demonstrations.  -Demonstrate direct broadcast video for tactical applications.  -Integrate field models of the SDR into a brigade in conjunction with the TF XXI AWE.  -Determine of emerging satellite technologies that will be required to use the tactical multinet gateway (TMG) as an interface into the Tactical Internet
- Revised economic assumption not available for execution.  234 - SBIR/STTR.  Total 10579  FY 1997 Planned Program:  5662 - Begin modification of commercial non developmental hardware for high capacity trunk radio (HCTR) demonstration demo using commercial standard (e.g. ATM, IP, narrowband integrated service digital network (ISDN) ) protocols. Demonstrate a wideband, point to point 45 mega bits per second (MBps) airborne communications relay package to MSE/TRITAC/Army Common User System.  - Develop an initial prototype of a conformal phased array antenna for radio access point communications on-the-mov		as described in the Tactical Internetwork System Description.  Implement TEED into the Digital Battlefield Communications to provide security technology in a geographically dispersed network.  Begin analysis of criteria imposed by the supported ground segment (HCTR/RAP antenna) and available platforms.  Evaluate of hardware in the Digital Integrated Laboratory (DIL) to ready for TF XXI exercise.
<ul> <li>FY 1997 Planned Program:</li> <li>5662 -Begin modification of commercial non developmental hardware for high capacity trunk radio (HCTR) demonstration.</li> <li>-Demonstrate radio access point (RAP) function, integrating mobile internet protocol, and survivable hand-off capabil demo using commercial standard (e.g. ATM, IP, narrowband integrated service digital network (ISDN)) protocols.</li> <li>-Demonstrate a wideband, point to point 45 mega bits per second (MBps) airborne communications relay package to MSE/TRITAC/Army Common User System.</li> <li>-Develop an initial prototype of a conformal phased array antenna for radio access point communications on-the-mov</li> </ul>	7 234 10579	billing modeling and simulation not available for execution.  BIR/STTR.
	FY 1997 Planned Progress  S662 -B -C -C de -C -C -C -C -C -C	-Begin modification of commercial non developmental hardware for high capacity trunk radio (HCTR) demonstration.  -Begin modification of commercial non developmental hardware for high capacity trunk radio (HCTR) demonstration.  -Demonstrate radio access point (RAP) function, integrating mobile internet protocol, and survivable hand-off capability in a multi media laboratory demo using commercial standard (e.g. ATM, IP, narrowband integrated service digital network (ISDN)) protocols.  -Demonstrate a wideband, point to point 45 mega bits per second (MBps) airborne communications relay package to link RAP/HCTR back to MSE/TRITAC/Army Common User System.  -Develop an initial prototype of a conformal phased array antenna for radio access point communications on-the-move requirements.
Project D257 Page 7 of 12 Pages Exhibit	Project D257	Page 7 of 12 Pages Exhibit R-2 (PE 0603006A)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHE	ET (R-2		DATE March 1996
BUDGET ACTIVITY  3 - Advanced	вироет АстіVITY 3 - Advanced Technology Development	0603006A	PE NUMBER AND TITLE 0603006A Com	DTITLE Command, Control and Communication	PROJECT D257
		AUVA		reciniology	
FY 1997 Planned 9 3974	<ul> <li>FY 1997 Planned Program: (continued)</li> <li>3974 -Conduct user tests of DBC ATD products in TF XXI AWE and other user demonstrations.</li> <li>-Demonstrate military unique ATM enhancements (i.e. adaptive forward error correction, ATM signaling over tactical circuits, ATM over wireless networks) over legacy communication systems (e.g. MSE) to allow for better use of available bandwidth. Support and conduct TF XXI AWE ATM multimedia experimentation.</li> </ul>	WE and other adaptive forw E) to allow for	user demonard ard error corn rr better use o	strations. rection, ATM signaling over tactica of available bandwidth. Support an	al circuits, ATM over wireless ad conduct TF XXI AWE ATM
• 2345	-Continue modeling and simulation support -Conduct experimentation of the wideband p -Develop and demonstrate wireless subscrib -Continue experimentation and support of ta -Integrate PCS capability onto an airborne p	for RAP/HCTR development. backet surrogate digital radio (er access (e.g. commercial PC ctical end-to-end encryption clafform and demonstrate with	nent. dio (SDR) in Il PCS, wirele ion device se	the TF XXI AWE. ess ISDN, near term data radio, SD: curity requirements for the DBC A of providing both and interim and	R) into the RAP. TD and TF XXI. adjunct military capability for
Total 11981					
B. Project Change Summary Previous President's Budget Re Appropriated Value (FY 1995) Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (F Current President's Budget	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget	EY 1995 8698 8515 -134 8381	10854 10854 10593 -14 10579	FY 1997 12339 -358 11981	
Project D257		Page 8 of 12 Pages	Pages	Exhibit	Exhibit R-2 (PE 0603006A)
		376			





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAL	TION SE	EET (R	-2 Exhil	oit)		DATE M	March 1996	g
вирбет Астіміту 3 - Advanced 1	зирдет Астіvіту 3 - Advanced Technology Development	ent		PE NU 060 Adv	PE NUMBER AND TITLE 0603006A Command, Control and Communication Advanced Technology	ा⊓∟E ommand ∍chnolog	, Control Iy	and Cor	nmunica		PROJECT <b>D592</b>
O	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D592 Space Applicat	Space Applications Technology	231	2947	3712	2512	2215	2342	2326		Continuing	Continuing
A. Mission Descrip space. The project in (b) technology integn demonstrating advan fusion algorithms. A meteorological syster frequency (EHF) con applications, space es	A. <u>Mission Description and Budget Item Justification</u> : Project D592 - Space Application Technology: The objective of this project is to optimize Army utilization of space. The project involves: (a) space technology demonstrations for evaluating technology feasibility, determining Army utility, and refining technology requirements, and technology integration to support Army ground stations utilizing space assets. The project also addresses: defining Army requirements for space platform providers; demonstrating advanced, compact hardware, such as synthetic aperture radar (SAR) processors; and developing algorithms that optimally process space data, i.e., sensor fusion algorithms. Army efforts include: integration of direct downlink weather and terrain data into intelligence preparation of the battlefield (IPB) and integrated meteorological system (IMETS) processes; Army-unique applications of global positioning system (GPS) signals; technologies to apply high data rate, extremely high frequency (EHF) communications capabilities to satellite communications (SATCOM) on-the-move; technologies to make multispectral imagery more suitable to tactical applications, space experiments, and data collection and analysis on ionospheric composition to support imaging and communications.	tion: Projections tations utilizing synthetic aport of direct do inque applications utilite communand analysis	t D592 - Sp for evaluation of space asserture radar wallink weat ions of glob nications (S.	ing technolosets. The pro (SAR) proce ther and terral positionin ATCOM) on ric composit	t D592 - Space Application Technology: The objective of this project is to optimize Army utilization of for evaluating technology feasibility, determining Army utility, and refining technology requirements, an ng space assets. The project also addresses: defining Army requirements for space platform providers; arture radar (SAR) processors; and developing algorithms that optimally process space data, i.e., sensor wnlink weather and terrain data into intelligence preparation of the battlefield (IPB) and integrated ions of global positioning system (GPS) signals; technologies to apply high data rate, extremely high nications (SATCOM) on-the-move; technologies to make multispectral imagery more suitable to tactical on ionospheric composition to support imaging and communications.	y, determini dresses: defi eveloping al, intelligence PS) signals; echnologies rt imaging a	objective of the Army utiling Army utiling Army resorithms that preparation technologies to make mulind communi	his project i ity, and refi equirements optimally i of the battle to apply hi tispectral in cations.	s to optimiz ning technol for space p process spac field (IPB) a gh data rate, nagery more	e Army utilii logy requirer latform prov e data, i.e., s and integrate extremely h suitable to t	zation of nents, and iders; ensor d igh actical
FY 1995 Accomplishments:	shments: -Completed restructuring of the Space Application Technology programCompleted refurbishment of extreme ultraviolet imaging photometer (UVIP).	ne Space Apr extreme ultra	olication Tec eviolet imagi	thnology pro ing photome	ogram. ter (UVIP).						
	<ul> <li>'rogram:</li> <li>-Demonstrate laser boresight calibration for space based infrared (IR) sensor.</li> <li>-Complete fabrication, lab test and field test of the Acousto-Optical Tunable Filter (AOTF) IR sensor.</li> <li>-Complete study of laser communication utility to Army battlefield requirements.</li> <li>-Complete study of utilizing future planned commercial communication satellite systems to meet the Army's mobile communication requirements.</li> <li>SBIR/STTR.</li> <li>Revised economic assumption not available for execution.</li> </ul>	calibration for tand field te munication uuture planneuuture not availabi	r space base st of the Acc tility to Arm I commercia e for execut	ed infrared (I ousto-Optica ty battlefield al communic ion.	IR) sensor. Il Tunable Fi I requiremen ation satellit	lter (AOTF) ts. e systems to	IR sensor. meet the Arı	my's mobile	communic:	ation require	ments.
FY 1997 Planned Program:  • 3712 -Demoi-Integral -Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demoi-Demo	<ul> <li>rogram:</li> <li>Demonstrate laser boresight calibration for space based infrared (IR) sensors to improve joint tactical ground station performance</li> <li>Integrate air/space sensor laser communications downlink technologies into theater communication network</li> <li>Demonstrate acousto-optic tunable filter utility to provide spectral data from space borne platform</li> </ul>	calibration fe er communic unable filter	or space base ations dowr utility to pro	ed infrared (I Ilink technol vvide spectra	IR) sensors to logies into the logies into the lada from s	o improve jo eater comm ipace borne l	int tactical g mication net platform	round statio work	n performan	e c	
t D592				Page 9 of 12 Pages	12 Pages			Exhib	Exhibit R-2 (PE 0603006A)	)603006A)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2	Exhibit)		DATE March 1996	966
вирсет астіліту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603006A Com Advanced Tech	ND TITLE Com	отіть Command, Coi Technology	ntrol and C	PE NUMBER AND TITLE 0603006A Command, Control and Communication Advanced Technology	PROJECT <b>D592</b>
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget	FY 1995 FY 1 244 239 -8	FY 1996   498   5401   -2454   2947	398 398 3314 3712			
Change Summary Explanation: Funding: FY 96: A portion of this program has been reduced for an amount which reflects revised economic assumption and/or may be offered for rescission (-2454) FY97: Additional funds (+3314) reflect restructure of space technology program	unt which reflec schnology progr	ts revisec am	d economic as:	sumption and/o	r may be offered for re	scission
					1	
	378	2			EXNIBIT K-2 (PE UBU30UBA)	<b>A</b> )



RDT&E BUDGET ITEM JUSTIFICATION	TIFICATION SHEET (R-2 Exhibit)	DATE March 1996	1996
BUDGET ACTIVITY	PE NUMBER AND TITLE		PROJECT
3 - Advanced Technology Development	0603006A Command, Control and Communication	rol and Communication	D596
	<b>Advanced Technology</b>		

COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	Cost to Complete	Total Cost
D596 Field Laser Radar Demo	0	2918	0	0	0	0	0	0	2918

imaging carbon dioxide (CO2) laser radar (LADAR). This ladar transmits a waveform capable of high resolution measurements in both range and velocity. The equipment provide data reduction and analysis of field experiments data to demonstrate the tactical utility of the Field Laser Radar. The Field Laser Radar is a light weight, compact, is light weight and sufficiently compact to be transported by helicopter or trucks. This means that the laser radar can provide for theater ballistic missile defense or cruise A. Mission Description and Budget Item Justification: Project D596 - Field Laser Radar Demo: The objective of this Congressional special interest project is to missile defense. In addition, the equipment can provide long range, coherent remote sensing of chemical warfare agents. Depending upon the altitude, the Field Laser Radar hardware can identify chemical warfare agents up to 80 kilometers away.

FY 1995 Accomplishments: Program not funded.

### FY 1996 Planned Program:

- Conduct chemical warfare agent detection experiments.
- Conduct static ground tests on cruise missiles
- Conduct flight tests for unpowered tactical air launched decoy. 150 310
  - - Develop algorithms and analyze field data. 1450
- Analyze helicopter installation requirements. 150
- Develop hardware requirements for helicopter LADAR. 150
- Fund program management costs, to include salaries and travel. 404
  - SBIR/STTR 99
- Revised Economic Assumption not available for execution.

FY 1997 Planned Program: Program not funded.

Project D596

Page 11 of 12 Pages

Exhibit R-2 (PE 0603006A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET (R-2 Exhibit)	DATE March 1996
вирсет астімту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603006A Command, Control and Communication Advanced Technology	PROJECT nd Communication D596
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget	FY 1995 FY 1996 FY 1997 0 2948 -30 0 2918 0	
Change Summary Explanation: Funding: FY 1996: Congressional special interest project.		
Project D596	Page 12 of 12 Pages	Exhibit R-2 (PE 0603006A)
	380	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE	March 1996	60
BUDGET ACTIVITY  3 - Advanced Technology Development	ient		PE NU 060 Adv	PE NUMBER AND TITLE 0603007A Manpower, Advanced Technology	n⊤∟E fanpowe echnolog	r, Person Jy	ENUMBER AND TITLE 0603007A Manpower, Personnel and Training Advanced Technology	Fraining		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	4821	4696	4500	5277	6246	7264	7293		Continuing	Continuing Continuing
A792 Manpower and Personnel	2616	2204	1418	2035	2482	2982	2989		Continuing	Continuing
A793 Training Systems and Education	2205	2492	3082	3242	3764	4282	4304		Continuing	Continuing

Mission Description and Budget Item Justification: The objective of this program is to demonstrate soldier-oriented technologies to enhance soldier and unit performance. digitized battlefield; accurate behavioral models of individual and unit warfighting performance for use in synthetic environments; optimized design of battle command staff These projects are dedicated to conducting proof of principal field demonstrations and tests of system-specific technologies to meet specific military needs and are therefore These include: training strategies for simulation-based training; methods that develop the knowledge and skills required for successful battle command on the increasingly groups for improved command and control (C2); and a new selection and assignment technology for better soldier/job matching to maintain warfighting capabilities in a downsized Army. Work in this program element is consistent with the Army Science and Technology Master Plan, the Army Modernization Plan, and Project Reliance. correctly placed in Budget Activity 3. This PE is managed by the U.S. Army Research Institute for the Behavioral and Social Sciences (ARI), Alexandria, VA.

Page 1 of 5 Pages

Exhibit R-2 (PE 0603007A)

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA-	TION SI	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Adv	PE NUMBER AND TITLE 0603007A Manpower, Personnel and Training Advanced Technology	пт <u>ге</u> lanpowei echnolog	r, Person Jy	nel and	Training	A A	PROJECT A792
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A792 Manpower and Personnel	2616	2204	1418	2035	2482	2982	2989		Continuing	Continuing Continuing

lead to improved Army personnel utilization, including enlisted, officers, civilians, and families. A major focus of the project is on the human leader and decision maker in Military Occupational Specialties (MOS) that maximize total force readiness, and for retaining the most effective performers. It also develops and demonstrates behavioral evolving digitized, battle command systems. The research will also demonstrate new methods for identifying high quality male and female enlistees, for assigning them to digitized battlefield. This program supports the Manpower and Personnel Defense Technology Area. Work on this element is coordinated with the Training and Doctrine career-long leader development to ensure that today's lieutenants and captains develop adequate knowledge and skills to become tomorrow's division commanders for the A. Mission Description and Budget Item Justification: Project A792 - Manpower and Personnel: This project demonstrates soldier-oriented technologies that will science-based methods to achieve optimized design of Army decision-making staff organizations. Other efforts will develop innovative, simulation-based methods for Command (TRADOC) Battle Laboratories, and demonstration projects are integrated into the Battle Labs' Advanced Warfighting Experiments.

### FY 1995 Accomplishments:

- Prepared comprehensive recommendations for modifications to the selection, classification, reenlistment and promotion systems based on integration of Career Force and cost-effectiveness findings.
  - Integrated the Battle Command Training Program (BCTP) data base and other performance data into the Combat Training Center's Warrior Information Network for analyses on battle command decision making.
    - Developed job structuring guidebooks.
- Developed improved selection procedures for Special Operations/Low Intensity Conflict forces.
- Developed tools and techniques to examine issues related to National Guard deployment in the Multinational Force of Observers (MFO) peacekeeping mission. 907

Total 2616

# FY 1996 Planned Program:

- Develop improved soldier-job matching procedures by effectively utilizing psychomotor, spatial and temperament measures. 1534
  - Refine Special Forces selection and assignment tests and procedures.
- Provide preliminary findings on determinants of battle command performance and recommendations for decision aid evaluation methodologies to the Battle Command Battle Lab.
- Develop methods for improving occupational analysis efficiency and accuracy.

Project A792

Page 2 of 5 Pages

Exhibit R-2 (PE 0603007A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET (I		DATE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603007A Mang Advanced Tech	PE NUMBER AND TITLE 0603007A Manpower, Personnel and Training Advanced Technology	PROJECT AT92
<ul> <li>FY 1996 Planned Program: (continued)</li> <li>- Validate prototype techniques for developing and training practical thinking skills within tactical units.</li> <li>- 614 - Determine the relationship between individual soldier characteristics and performance in peacekeeping missions.</li> <li>- 7 - Revised economic assumption not available for execution.</li> <li>- 49 - SBIR/STTR</li> <li>- Total 2204</li> </ul>	ing practical thinking characteristics and pei ion.	skills within tactical units. formance in peacekeeping missions.	
<ul> <li>FY 1997 Planned Program:</li> <li>1418 - Provide guidelines for harnessing available and projected information technologies to support effective battle command on the future digitized battlefield.</li> <li>Provide recommendations for Battle Command leader development and staff training to Battle Command Battle Lab.</li> <li>Develop peer and supervisory ratings of Special Forces leadership potential.</li> <li>Provide findings on the post-deployment effects of peacekeeping on unit readiness, families, and soldier and spouse commitment to the reserves.</li> </ul>	ed information technodevelopment and stafs leadership potential.	ologies to support effective battle comm f training to Battle Command Battle Lab diness, families, and soldier and spouse	and on the future digitized commitment to the reserves.
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996	FY 1996 2265 2226 -22	FY 1997 1461	
Adjustments to Budget Year (FY 1997) since FY 1996 Presidents Budget Current President's Budget Submit	2	-43 1418	
Project A792	Page 3 of 5 Pages	Exhibit	Exhibit R-2 (PE 0603007A)
	383		

	RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	FION SE	HEET (R	<b>IFICATION SHEET (R-2 Exhibit)</b>	bit)		DATE M	March 1996	6
BUDGET ACTIVITY 3 - Advanced T	вирдет астіvіту 3 - Advanced Technology Development	ent		PE NU 060	PE NUMBER AND TITLE 0603007A Many Advanced Tech	PE NUMBER AND TITLE 0603007A Manpower, Advanced Technology	PE NUMBER AND TITLE 0603007A Manpower, Personnel and Training Advanced Technology	nel and	Fraining	a <b>4</b>	РRОЈЕСТ <b>A793</b>
ŏ	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
A793 Training System	Training Systems and Education	2205	2492	3082	3242	3764	4282	4304		Continuing	Continuing
A. Mission Descript based cost-effective t predicated on researc including the adequae simulation (live, virtu operations other than Battle Labs and will 1 Technology Area.	A. Mission Description and Budget Item Justification: Project A793 - Training Systems and Education: The objective of this project is to demonstrate empirically-based cost-effective training strategies, with particular emphasis on how to best use distributed interactive simulation (DIS) training environments. This program is predicated on research showing that the effectiveness of training aids, devices, simulations, and simulators (TADSS) is largely a function of how they are used in training, including the adequacy of performance measurement techniques and performance feedback methods. Training strategies will be developed to integrate all three types of simulation (live, virtual and constructive) into a seamless training environment that will enhance training quality, relevancy and efficiency for warfighting missions and for operations other than war (OOTW). In future years, the project will develop training strategies for the evolving digitized battlefield. This research supports the TRADOC Battle Labs and will utilize emerging Battlefield Distributed Simulation-Developmental (BDS-D) capabilities. This program supports the Training Systems Defense Technology Area.	ation: Project ar emphasis sof training it techniques nless training nless training, the project itributed Sim	on how to boards, device and perform genvironme will develop ulation-Dev	raining Systest use distrist, s, simulation nance feedbant that will training straelopmental (	ems and Echotted interals, and simulock methods on the methods on the graph of the	lucation: Tl ctive simulat lators (TADS). Training stt ning quality, te evolving d	ne objective tion (DIS) tra SS) is largely rategies will relevancy ar relevancy ar ligitized battl	of this projectioning environs a function of developed deficiency effeld. This enports the	at is to demonments. The off how they of the integrate for warfigh research supersiming Sy	nstrate empi is program is are used in the all three tyl ting missions pports the Tk	rically- s aining, les of s and for ADOC
FY 1995 Accomplishments:	<ul> <li>hments:</li> <li>Validated front end analysis methodology for determining critical training requirements for stability operations.</li> <li>Developed prototype automated training analysis and feedback system for generating after action reviews (AARs) for DIS-based training.</li> <li>Designed a training strategy and prototype training program for the Close Combat Tactical Trainer.</li> <li>Developed a methodology for designing combined arms training strategies that are compatible with Battalion Level Training Models.</li> <li>Evaluated effectiveness of intelligent flight trainer for training initial entry rotary wing pilots.</li> <li>Developed prototype longitudinal database for analysis of Reserve Component Armor and Mech Infantry home-station training.</li> </ul>	methodolog ated training and prototyj or designing rtelligent flig	y for determ analysis and se training p combined an th trainer fo se for analys	ining critica I feedback sy rogram for t rms training r training in	I training recystem for ge he Close Co strategies th itial entry ro	quirements for nerating after mbat Tactics at are compartary wing pilutary wing pilut Armor and	or determining critical training requirements for stability operations.  alysis and feedback system for generating after action reviews (AARs) for DIS-basec training program for the Close Combat Tactical Trainer.  mbined arms training strategies that are compatible with Battalion Level Training Mattainer for training initial entry rotary wing pilots.  for analysis of Reserve Component Armor and Mech Infantry home-station training.	oerations. ws (AARs) uttalion Leve ttry home-sta	for DIS-bas of Training N ation trainin	ed training. Aodels. g.	
FY 1996 Planned Program:	<ul> <li>Develop device-based tool for predicting tank gunnery performance for Reserve Component (RC).</li> <li>Validate prototype structured platoon-level training program for Close Combat Tactical Trainer (CCTT).</li> <li>Develop database for relating training performance in SIMNET to performance at the Combat Training Centers.</li> <li>Identify Infantry unit training problems caused by transition from combat roles to peacekeeping/stability missions and back.</li> <li>Design a preliminary aviation training strategy with an emphasis on low-cost, part-task simulators and training devices.</li> <li>Validate the effectiveness of the Military Language Tutor for foreign language sustainment.</li> <li>Revised economic assumption not available for execution.</li> <li>SBIR/STTR.</li> </ul>	or predicting d platoon-lever graining per graining per graining per problems on training st fithe Military on not availa	tank gunne rel training I reformance in caused by tra rategy with a Language I	ry performany performany rogram for a SIMNET to ansition from an emphasis futor for for ution.	nce for Rese Close Comb to performar combat rol on low-cost eign langua,	rrve Compon bat Tactical T ice at the Coi les to peacek t, part-task si ge sustainme	ent (RC). Tainer (CCT mbat Trainin eeping/stabil mulators and nt.	T). g Centers. ity missions training dev	and back.		
Project A793				Page 4 of 5 Pages	'5 Pages			Exhib	Exhibit R-2 (PE 0603007A)	)603007A)	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (	DATE	March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603007A Many Advanced Tech	PENUMBER AND TITLE 0603007A Manpower, Personnel and Training Advanced Technology	РRОЈЕСТ <b>А793</b>
<ul> <li>FY 1997 Planned Program:         <ul> <li>1809 - Validate brigade-level and multi-service training strategies and performance assessment methodologies.</li> <li>Develop prototype techniques for staff training for stability operations.</li> <li>Deliver frequency of training recommendations for Combined Arms Tactical Trainer training management system.</li> <li>Design prototype, structured company-level CCTT training program.</li> <li>Design and test prototype aviation training strategies with alternative mixes of training devices/simulations and live training.</li> </ul> </li> <li>1273 - Validate RC training device-based tool (AFIST) for predicting live-fire tank gunnery performance.</li> </ul>	gies and performance litry operations. mbined Arms Tactics ning program. ith alternative mixes edicting live-fire tank	training strategies and performance assessment methodologies. raining for stability operations. Idations for Combined Arms Tactical Trainer training management system. evel CCTT training program. ing strategies with alternative mixes of training devices/simulators/simulations and live (AFIST) for predicting live-fire tank gunnery performance.	e training.
B. Project Change Summary Previous President's Budget (FY 1996)  Appropriated Amount (FY 1995)  Adjustment to FY 1996  Adjustment to FY 1996  Adjustment to FY 1996  Adjustments to Budget Year (FY 1997) since  FY 1996 President's Budget  Current President's Budget Submit	EY 1996 2561 2516 -24 2492	FY 1997 3174 -92 3082	
Project A793	Page 5 of 5 Pages	Exhibit R-2 (PE 0603007A)	0603007A)

RDT&E BUDGET ITEM JUSTIFICATIOI	IFICATION SHEET (R-2 Exhibit)	DATE March 1996	966
BUDGET ACTIVITY	PE NUMBER AND TITLE		PROJECT
3 - Advanced Technology Development	0603105A Military Human Immunodeficiency Virus	ciency Virus	DH29
	(HIV) Research		

				(ilit) ixesearon	-				
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	Cost to Complete	Total Cost
DH29 Medical Protection Against HIV	28257	2866	2919	3047	3207	3182	3161	Continuing	40689

diagnosis; natural history; epidemiology; vaccine development; and drug therapy. Efforts are directed to answer militarily unique questions affecting manning, mobilization A. Mission Description and Budget Item Justification: Project DH29- Military HIV Research: This program element supports research to provide concept exploration and deployment. This program is managed primarily by the US Army Medical Research and Materiel Command. The major contractor is Henry M. Jackson Foundation for conduct clinical studies. It funds Congressionally directed Acquired Immune Deficiency Syndrome (AIDS) research to control the infection in military environments, to the Advancement of Military Medicine, Rockville, MD. This program is dedicated to conducting proof of principal demonstrations and tests of specific technologies to protect the military blood supply and to protect military personnel from unusual risks associated with infection. AIDS research is focused on the following thrust areas: of candidate prevention and treatment strategies such as vaccines, drugs and behavioral interventions, to include safety and efficacy in model systems to prepare and meet specific military needs and is therefore correctly placed in Budget Activity 3.

## FY 1995 Accomplishments:

- 4466 Continued Phase II clinical trial of HIV therapeutic vaccine.
- 2327 Completed preparations of field sites for a prophylactic vaccine trial in Thailand.
- 5977 Evaluated well-characterized HIV strains as alternative vaccine candidates.
- Evaluated the immune response to HIV antigens exposed on liposomes, expressed in bacterial vectors, and to DNA constructs. 4466
  - Completed evaluation of interactive media methods to modify behavior and reduce risk of infection with HIV. 3150
- Evaluated methods for rapid diagnosis, determination of immune response, and determination of viral load in support of vaccine research. 4614
  - Collected and analyzed data from Thai Army veterans to determine HIV seroconversion rate and suitability as a vaccine test cohort.
    - otal 28257

# FY 1996 Planned Program:

- 1873 Prepare field site for clinical trials of candidate vaccine.
- 922 Evaluate safety and immunogenicity phase I and phase II of candidate vaccine.
- 8 Revised Economic Assumption not available for execution.
- 63 CRIP/STTP
- 63 SBIK

Project DH29



Page 1 of 2 Pages



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (	R-2 Exhibit)	DATE March 1996	
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603105A Milita (HIV) Research	PE NUMBER AND TITLE 0603105A Military Human Immunodeficiency Virus (HIV) Research	PROJECT Ficiency Virus DH29	Ŀ.
<ul> <li>FY 1997 Planned Program:</li> <li>1941 Continue field site preparation for candidate vaccine clinical trials.</li> <li>978 Complete safety and immunogenicity phase I and phase II of candidate vaccines.</li> <li>Total 2919</li> </ul>	cal trials.	nes.		
B. Project Change Summary Previous President's Budget Request (FY 1996) 30345 Appropriated Amount (FY 1995) 29708 Adjustments to FV 1995	<u>FY 1996</u> 2946	F <u>X 1997</u> 3006		
( 1996) Y 1997) year since FY 1996	2895 -29	-87		
Presidents Budget Current Budget Submit For FY 1997	2866	2919		
		L		
Project DH29	Page 2 of 2 Pages	EXUID	EXNIBIT K-2 (PE 0603105A)	
	387			

RDT&E BUDGET ITEM JUS	GET ITEN	I JUS		TION SE	HEET (R	IFICATION SHEET (R-2 Exhibit)	bit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	velopment			PE NI 060 Tec	PE NUMBER AND TITLE 0603238A Air D Technology	PE NUMBER AND TITLE 0603238A Air Defense/Precision Strike Technology	se/Precis	ion Strik	<b>o</b>		
COST (In Thousands)	A	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost		39951	37279	40258	29065	26512	19119	18964		Continuing	Continuing
D177 JT ALS PS DEMO		31258	33173	32046	23198	22659	19119	18964		Continuing	Continuing
D182 Tractor Hole		7826	0	0	0	0	0	0		0	7826
D189 Tractor Hike		867	0	0	0	0	0	0		0	867
D546 STARLOS		0	4106	8212	5867	3853	0	0		0	22038

The objective is to address the operational need to locate, identify, and kill high-value, time-critical targets and to assess damage within tactically meaningful timelines. To appropriate materiel developers to conduct field demonstrations and experiments to assess specific technologies for military needs and is therefore placed in Budget Activity seamless sensor-to-shooter node communication, dynamic retargeting, improved weapons system accuracy and precision guided munitions. For FY 1997, execution of the SARDB candidate ACTD demonstration will begin and continue with annual demonstrations through FY 1999 with fabrication of a leave behind capability in FY 2000-FY Demonstration (JPSD) Precision/Rapid Counter Multiple Launcher (MRL) Advanced Concept Technology Demonstration (ACTD) will be conducted in Korea to show an 2002. This program element also funds development activities for a high resolution Synthetic Aperture Radar Target Recognition and Location System (STARLOS) with real time automatic target cueing (ATC). The work in this Program Element is closely coordinated with the combat development community, TRADOC Battle Labs, and Mission Description and Budget Item Justification: This program provides for the integration of high-payoff technologies, new technical, architectural and operational address this objective, the program is conducting a series of building block demonstrations to identify technical and operational barriers to an adverse weather, day/night, Overall JPSD program goals are to reduce timelines from hours to minutes as well as to achieve quantifiable improvements in target location and identification, weapons concepts, along with existing and emerging systems to demonstrate enhanced precision strike and counterfire capabilities for ground targets at deep and extended ranges. enhanced capability to defeat the 240mm MRL threat and provide Commander-in-Chief, United States Forces Korea (CINC USFK), tactical "leave behind" systems for evaluation in FY 1997/1998. In FY 1997, a follow-on candidate ACTD titled Survivable Armed Reconnaissance on the Digital Battlefield (SARDB) will be conducted. systems responsiveness and kill capability, and accurate damage assessment through such techniques as near-real-time sensor cueing, near-real-time data dissemination, 3. Work in this program element is consistent with the resource constrained Army Science and Technology Master Plan, the Army Modernization Plan and Project end-to-end sensor-to-shooter precision strike capability and to demonstrate and experiment with candidate solutions to these barriers. The Joint Precision Strike Reliance. The work also supports Force XXI and the Army Warfighting Experiments (AWEs).

Page 1 of 6 Pages





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	FION SE	HEET (R	-2 Exhil	bit)		DATE N	March 1996	g
BUDGET ACTIVITY  3 - Advanced To	вирсет астіvіту 3 - Advanced Technology Development	ent		PE NL 060 Tec	PE NUMBER AND TITLE 0603238A Air D Technology	PE NUMBER AND TITLE 0603238A Air Defense/Precision Strike Technology	se/Precis	ion Strik		<b>.</b>	РКОЈЕСТ <b>D177</b>
8	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D177 JT ALS PS DEMO	10	31258	33173	32046	23198	22659	19119	18964		Continuing	Continuing
A. Mission Descript demonstrations to ide Multiple Rocket Laur was conducted as a fi demonstration will be delivered during FY9 CINC U. S. Forces K. Survivable Armed Re to optimize the intero demonstration will be Program Executive O	A. Mission Description and Budget Item Justification: The Joint Air Land Sea Precision Strike Demonstration project conducts a series of building block demonstrations to identify barriers to an advanced precision strike capability and to assess candidate solutions to these barriers. In FY 95, execution of the Rapid/Counter-Multiple Rocket Launcher (MRL) Advanced Concept Technology Demonstration (ACTD) was initiated and a Continental United States (CONUS) ACTD demonstration was conducted as a first step towards accomplishing the objective Outside CONUS (OCONUS) ACTD demonstration in FY 96/FY97. The objective OCONUS ACTD demonstration will be conducted in Korea to exhibit an enhanced capability to find, track and defeat the 240mm MRL threat. A set of leave behind capabilities will be delivered during FY97/98. Additionally, two years of in-country follow-on support will provide a residual operational capability to immediately improve the ability of CINC U. S. Forces Korea/Combined Forces Command (USFK/CFC) to defeat the 240mm MRL threat. During FY 96, initial planning for the (candidate) ACTD on Survivable Armed Reconnaissance on the Digital Battlefield (SARDB) will take place. The SARDB objective is to demonstrate the digital interconnectivity enhancements to optimize the interoperability of the RAH-66 Comanche with the OSD family of UAVs, JSTARS, National, Theater and Army Tactical systems. The initial SARDB demonstration will be executed in FY97 with a final demonstration scheduled for FY 99. The program is managed by the Director, Joint Precision Strike Demonstration, VA. The prime contractor is Raytheon, Bedford, MA.	ation: The J recision strik pt Technolog the objectiv i an enhancec of in-country and (USFK/C attlefield (SA anche with tl	oint Air Lan e capability sy Demonstr e Outside C I capability follow-on FC) to defe. RDB) will t te OSD fam ion schedule	id Sea Precis and to asses ation (ACTI ONUS (OCC o find, track support will at the 240mr ake place. Ti ily of UAVs d for FY 99	sion Strike D is candidate (2) was initial ONUS) ACT (2 and defeat to provide a rest in MRL three is SARDB (3), JSTARS, N. The program, VA. The	emonstration solutions to t ted and a Co CD demonstr. The 240mm N sidual operat at. During F abjective is to Vational, The am is manag prime contra	n project con hese barriers ntinental Un ation in FY! ARL threat. ional capab Y 96, initial o demonstra ater and Arried by the Diactor is Rayt	iducts a serie s. In FY 95, inted States ( 96/FY97. Tl A set of leav illity to imme planning for te the digital ny Tactical si irector, Joint heon, Bedfo	es of buildin execution o CONUS) At he objective ve behind ca adiately imp r the (candid l interconnec systems. The grecision S rd, MA.	g block of the Rapid/( CTD demons OCONUS A apabilities wi arove the abil fate) ACTD of ctivity enhan to initial SAF itrike Demon	Counter-tration CTD II be ity of n cements CEMENT
FY 1995 Accomplishments:  • 14540 - Prepa - Devel (IEC) to - Cond (ID(M)	<ul> <li>Prepared and distributed the report of successful FY 94 Surface-to-Surface demonstration.</li> <li>Prepared and distributed the report of successful FY 94 Surface-to-Surface demonstration.</li> <li>Developed the Precision/Rapid Counter MRL ACTD concept, established distributed interactive simulations at the Integration and Evaluation Center (IEC) to include connectivity to six TRADOC Battle Labs and CINC USFK.</li> <li>Conducted extensive systems engineering/demonstration planning with Army/Navy/AF staffs, III Corps, 2nd Infantry Division (Mechanized) (ID(M)), USFK in support of Army Warfighting Experiments (AWEs).</li> </ul>	report of suc pid Counter I to six TRAD is engineering Army Warfi	cessful FY MRL ACTD OC Battle L  ydemonstra	94 Surface-to concept, est abs and CIN tion planning riments (A W	o-Surface de tablished dis VC USFK. g with Army /Es).	monstration. tributed inter /Navy/AF st	ractive simul affs, III Corp	lations at the ps, 2nd Infar	Integration try Divisior	and Evaluat n (Mechaniz	
• 16718	<ul> <li>Developed IEC to include integration of models/simulations and expansion of communications connectivity to support FY 1995-1996 demonstrations.</li> <li>Developed 2nd Generation Forward-Looking Infrared (GEN FLIR)/Line Scanner (LS) and evaluated it in preparation for the FY 1995 demonstration.</li> <li>Conducted the Precision/Rapid Counter-MRL ACTD (CONUS demonstration) with III Corps, 2nd ID(M) and TRADOC Battle Labs.</li> <li>Participated in ARPA War Breaker program and Medium Altitude Endurance/High Altitude Endurance (MAE/HAE) programs. Integrated these rechnologies/annlications into IEC.</li> </ul>	itegration of Forward-Loo pid Counter- 3reaker progr	models/simiking Infrare	alations and d (GEN FLI. CONUS dalium Altitud	expansion or R)/Line Scar emonstratior le Endurance	f communice nner (LS) an 1) with III Co 1/High Altitu	ttions conne d evaluated i orps, 2nd IDI de Enduranc	ctivity to sug it in preparat (M) and TR,	oport FY 199 tion for the I ADOC Battl (E) program	95-1996 FY 1995 le Labs. Is. Integrated	these
Total 31258 Project D177				Page 2 of 6 Pages	6 Pages			Exhibi	Exhibit R-2 (PE 0603238A)	0603238A)	
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		RDT&E BUDGET ITEM JUSTIFICATIO	IFICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advance	∨ات∀ Iced J	вироет астіvіту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603238A Air Defense/Precision Strike Technology	PROJECT D177
FY 1996 Planned Program:   9337 - Form  - Prepa	nned P1 9337	rogram: - Formulate the SARDB ACTD program and conduct pre-ACTD activities Prepare and staff a SARDB candidate ACTD Implementation Directive and Management Plan.	conduct pre-ACTD activities.  U Implementation Directive and Management Plan.	
•	18165	<ul> <li>- Ennance surveniance, target acquisition, strike planning and Army and Joint weapons delivery assets.</li> <li>- Develop, fabricate and evaluate 2nd GEN FLIR/LS and integrate into a surrogate UAV airframe.</li> <li>- Develop and implement software changes for the Firefinder systems to significantly enhance its capabilities.</li> <li>- Plan, train for and execute the OCONUS portion of the Precision/Rapid Counter MRL ACTD with USFK, 2nd ID (M), III Corps, TRADOC Battle Labs and Air Force/Navy simulation centers.</li> </ul>	Take planning and Army and Joint weapons delivery assets.  FLIR/LS and integrate into a surrogate UAV airframe.  For the Firefinder systems to significantly enhance its capabilities.  Fortion of the Precision/Rapid Counter MRL ACTD with USFK, 2nd ID 15.	(M), III Corps, TRADOC Battle
•	4836	<ul> <li>Participate in ARPA War Breaker, MAE/HAE and Synthetic Theater of War (STOW) programs.</li> <li>Develop the multimode communications connectivities and architecture of the IEC to support the OCONUS demo and Army AWEs. Integrate models/simulations needed for OCONUS demo.</li> </ul>	etic Theater of War (STOW) programs.  1d architecture of the IEC to support the OCONUS demo	and Army AWEs. Integrate
• • Total	738 97 33173	- SBIR/STTR reduction not available for execution Revised Economic Assumption not available for execution.	n. n.	
FY 1997 Planned Program:  • 26296 - Devel	nned P 26296	<ul> <li>rogram:</li> <li>Develop a comprehensive SARDB (Candidate) ACTD Concept Operations Order (CONOPS) and systems engineering approach.</li> <li>Conduct a fully integrated live and simulated SARDB demonstration.</li> </ul>	oncept Operations Order (CONOPS) and systems engine monstration.	ering approach.
•	5750	<ul> <li>Acquire enhanced surveillance, target acquisition, strike planning and Army and joint weapons delivery assets.</li> <li>Develop, fabricate, integrate and provide a UAV 2nd GEN FLIR/LS capability to CINC USFK.</li> <li>Prepare and distribute a comprehensive report on the FY 1995 ACTD CONUS demonstration. Plan and coordinate the SARDB demonstration for FY 1998.</li> </ul>	isition, strike planning and Army and joint weapons delivery assets. UAV 2nd GEN FLIR/LS capability to CINC USFK. ort on the FY 1995 ACTD CONUS demonstration. Plan and coordinat	e the SARDB demonstration for
		<ul> <li>Expand and upgrade technical capabilities of the IEC to support rapid acquisition process, operational planning for real world contingency operations and participation in Army/Joint war game activities.</li> <li>Participate in ARPA Dynamic Multi-Uses Information Fusion (DMIF) (formally called War Breaker), MAE/HAE and STOW programs.</li> <li>Develop and implement transition plan for ACTD leave behind systems. Provide an Integrated Product Team for logistics, maintenance and training support for leave behind systems.</li> </ul>	of the IEC to support rapid acquisition process, operational planning for real world contingency ar game activities.  Information Fusion (DMIF) (formally called War Breaker), MAE/HAE and STOW programs.  ACTD leave behind systems. Provide an Integrated Product Team for logistics, maintenance an	r real world contingency and STOW programs. logistics, maintenance and training
Total	32046			
Project D177	7	Pc	Page 3 of 6 Pages Exhib	Exhibit R-2 (PE 0603238A)
			300	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ATION	SHEET (R	-2 Exhibit) DATE	IE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603238A Air D Technology	PE NUMBER AND TITLE 0603238A Air Defense/Precision Strike Technology	РРВОЈЕСТ <b>D177</b>
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	31226 30570 +688 31258	FY 1996 34104 33508 -335 33173	FY 1997 26286 +6700 -940 32046	
Change Summary Explanation: Funding: FY 95. Rescission within the FY 95 Supplemental Appropriation and Rescissions to preserve and enhance the military readiness of the Department of Funding: FY 95. Rescission within the FX 95 Supplemental Appropriation (1 1 1 2 5): net +688.  FY 97. Funding restructure to initiate SARDB proposed ACTD (+6700); Non-Pay inflation adjustment (-940).  FY 97. Funding restructure to initiate SARDB proposed ACTD (+6700); Non-Pay inflation adjustment (-940).	Appropriation ming incressed ACTD (	n and Rescissions ase for Task Force (+6700); Non-Pay	to preserve and enhance the military resext participation (+1125): net +688.  inflation adjustment (-940).	diness of the Department of
Project D177	Page	Page 4 of 6 Pages	Exhibit R	Exhibit R-2 (PE 0603238A)

BUDGET ACTIVITY  3 - Advanced Technology Development				7) - 미미	RDI&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	bit)		2	March 1996	"
			PE NU <b>060</b> :	PE NUMBER AND TITLE 0603238A Air C Technology	PE NUMBER AND TITLE 0603238A Air Defense/Precision Strike Technology	se/Precis	ion Strik			РРОЈЕСТ <b>D546</b>
COST (In Thousands) FY Ac	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D546 STARLOS	0	4106	8212	5867	3853	0	0		0	22038
A. Mission Description and Budget Item Justification: A technology program to demonstrate the feasibility of locating and identifying high value targets from an Army designated aerial platform. The focus of the program is on Automatic Target Recognition (ATR) of Short Range Ballistic Missiles (SRBM), surface-to-air missile launchers, rocket launchers and Automatic Target Cueing (TAC) of military targets of interest. The targets are located and identified by means of a high resolution Synthetic Aperture Radar (SAR) with a real-time ATR system. Re-evaluation of operationally robust needs and spin-off technological advancements have been accommodated by considering: Automatic Target Cueing (ATC); other than high value targets; ATR/ATC processing in the ground station; Moving Target Indicator (MTI) radar enhancements for SAR/other sensor cueing implementation of ATR algorithms developed under other programs using sensors other than SAR in a common ATR hardware and insertion of ATR/ATC capabilities in other platforms. The program has become a major component of the Joint Precision Strike Demonstration (JPSD) program and was the impetus for the development by industry of a high resolution SAR for onboard the Joint Chiefs of Staff (JCS) Medium Altitude Endurance (MAE) class of unmanned aerial vehicle (UAV). This program is managed by Program Executive Officer-Intelligence and Electronic Warfare, PM Tactical Endurance Synthetic Aperture Radar, with matrix support from Army Research Laboratory, Adelphi, MD and Night Vision and Electronic Sensors Directorate, CECOM RDEC, Fort Monmouth, NJ. This program is dedicated to conducting proof of principle field demonstrations and tests of system-specific technologies to meet specific military needs and is, therefore, correctly placed in Budget Activity 3.	E. A technam is on A gam is on A gam is on A gam is on A evaluation of ATI ion of ATI s. The progent resolution of by Progenty, Adelaid demons	tology programments of military ta tof operatic to for operatic to a lagorithm:  A algorithm as boon SAR for on SAR for tram Execution, and another trations and trations are trations and trations and trations and trations and trations are trations and trations and trations and trations are trations and trations and trations are trations are trations and trations are trations are trations are trations and trations are trations are trations are trations are trations and trations are	ram to demarget Recogners of integers of integers of integers of integers of integers of integers of the come a margine officer of Night Visight Lests of sys	onstrate the grition (ATF rest. The ta it needs and rocessing in under other jor compone e Joint Chie Intelligence on and Electrem-specific	feasibility o  (x) of Short R  urgets are loc  spin-off tecl  the ground  the ground  put of the Joi  fix of Staff (  and Blectro  tronic Senso  technologie	f locating ar cange Ballis ated and idt hnological a station; Moving sensors int Precision ICS) Mediu nic Warfare rs Directora is to meet special procession in the state of t	id identifyin tic Missiles antified by n dvancement ing Target I other than { Strike Dem m Altitude E , PM Tactic; te, CECOM	g high value (SRBM), sur neans of a hi, is have been indicator (M SAR in a cor onstration (J indurance (A al Endurance (RDEC, Fortury needs and ingress and instance and instance in the same of the s	A technology program to demonstrate the feasibility of locating and identifying high value targets from an is on Automatic Target Recognition (ATR) of Short Range Ballistic Missiles (SRBM), surface-to-air missi [AC] of military targets of interest. The targets are located and identified by means of a high resolution Syaluation of operationally robust needs and spin-off technological advancements have been accommodated ligh value targets; ATR/ATC processing in the ground station; Moving Target Indicator (MTI) radar of ATR algorithms developed under other programs using sensors other than SAR in a common ATR hard. The program has become a major component of the Joint Precision Strike Demonstration (JPSD) program a resolution SAR for onboard the Joint Chiefs of Staff (JCS) Medium Altitude Endurance (MAE) class of by Program Executive Officer-Intelligence and Electronic Warfare, PM Tactical Endurance Synthetic Aperty, Adelphi, MD and Night Vision and Electronic Sensors Directorate, CECOM RDEC, Fort Monmouth, NJ, demonstrations and tests of system-specific technologies to meet specific military needs and is, therefore,	an issile Synthetic ed by ardware n and oerture NJ. This
FY 1995 Accomplishments: Project not funded.										
<ul> <li>FY 1996 Planned Program:</li> <li>2855 - Evaluate industry/government SAR ATR/ATC algorithms for FY97 procurement of Commercial-Off-The-Shelf (COTS) hardware and algorithms of SAR ATR/ATC.</li> <li>Start procurement of a completely COTS SAR ATR/ATC processor.</li> </ul>	AR ATR/A	ATC algorith	ATC algorithms for FY97   SAR ATR/ATC processor.	97 procurem or.	ent of Comm	nercial-Off-	The-Shelf ((	COTS) hardv	ware and algc	rithms of
1	or farget cu sts. Sensor Te	eing, rapid	target insert  B) for the d	tion efforts, emonstration	and definitic n, on-board,	n of SAR A	SAR ATR	quirement w	ith the User t	ırough
<ul> <li>I151 - Participate in JTF-1 Exercise with 525th MI Bde and Enhanced Tactical Radar Correlator (ETRAC) with the PM TESAR SAR and the Army Mobile Test Facility (MTF).</li> <li>Procure and integrate MAE UAV SAR in support of JPS UAV ACTD.</li> </ul>	:h 525th M 7 SAR in 8	II Bde and <u>I</u> upport of JI	All Bde and Enhanced Tactics support of JPS UAV ACTD.	actical Rada TD.	r Correlator	(ETRAC) w	ith the PM	FESAR SAR	t and the Arm	y Mobile
	ecution. ot availabl	e for execut	ion.							
Total 4106 Project D546			Page 5 of 6 Pages	6 Pages			Exhib	Exhibit R-2 (PE 0603238A)	)603238A)	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	R-2 Exhibit) DATE March 1996	96
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603238A Air D Technology	efense/Precision Strike	РКОЈЕСТ <b>D546</b>
<ul> <li>FY 1997 Planned Program: <ul> <li>5072 - Initiate acquisition of scaleable ATR hardware components to implement algorithms selected by the evaluation study</li> <li>Continue robustness enhancements of ATC/ATR algorithms and leverage of activities at ARPA and Air Force.</li> <li>Continue evolution of MSTB to serve as a data collection platform, integrate airborne ATR and implement mission plathorne Recon-Low/UAV Multi-Sensor Test Bed (ARL/UAV MSTB).</li> <li>Jatroorne Recon-Low/UAV Multi-Sensor Test Bed (ARL/UAV MSTB).</li> </ul> </li> <li>Demonstrate real-time ATC capabilities for SAR, Forward Looking Infrared Radar (FLIR), and infrared line scanner (hardware in ARL/UAV MSTB.</li> <li>Demonstrate cross cueing of SAR, FLIR/IRLS and non-imaging sensors (MTI Radar).</li> <li>Demonstrate rapid target insertion of new targets in support of SAR ATR/ATC.</li> <li>Initiate strap-on integration and A-kit prototype definition for prototype ATR hardware for UAV Ground Control Statistion (CGS), Airborne Reconnaissance - Low, and Abrams MIA2 Reconnaissance.</li> </ul>	is to implement algorals and leverage of a platform, integrate STARLOS integratic AV MSTB).  I Looking Infrared Integrate sensors (MT or of SAR ATR/AT or of SAR ATR/AT or of SAR ATR/AT or of SAR ATR/AT or or of SAR ATR/AT or or of SAR ATR/AT or	- Initiate acquisition of scaleable ATR hardware components to implement algorithms selected by the evaluation study  - Continue robustness enhancements of ATC/ATR algorithms and leverage of activities at ARPA and Air Force.  - Continue evolution of MSTB to serve as a data collection platform, integrate airborne ATR and implement mission planning for cross sensor cueing.  - Participate in TF XXI, JPSD in SARDB and MAE UAV/STARLOS integration demonstrations and other demonstrations and experiments with the Airborne Recon-Low/UAV Multi-Sensor Test Bed (ARL/UAV MSTB).  - Demonstrate real-time ATC capabilities for SAR, Forward Looking Infrared Radar (FLIR), and infrared line scanner (IRLS) using common hardware in ARL/UAV MSTB.  - Demonstrate cross cueing of SAR, FLIR/IRLS and non-imaging sensors (MTI Radar).  - Demonstrate rapid target insertion of new targets in support of SAR ATR/ATC.  - Initiate strap-on integration and A-kit prototype definition for prototype ATR hardware for UAV Ground Control Station (GCS), Common Ground Station (CGS), Airborne Reconnaissance - Low, and Abrams M1A2 Reconnaissance.	sor cueing. s with the on
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)	<u>FY 1996</u> 5720	FY 1997 13712	
Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustments to FY 1996 Adjustment to Budget Year (FY 1997) since	4147	-5500	
FY 1996 President's Budget Submit  Current President's Budget Submit	4106	8212	
Change Summary Explanation: Funding: FY 1997: Adjustment for redirection of funds to higher priority program (-5500).	ity program (-5500).	Ċ	

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Project D546

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SI	TEET (R	-2 Exhil	bit)		DATE M	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 0 <b>6</b> 0	PE NUMBER AND TITLE 0603270A Electronic Warfare (EW) Technology	ritle lectronic	: Warfare	(EW) Te	echnolog	<u> </u>	
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	6518	3912	6794	8181	11768	19120	19916		Continuing	Continuing
DK15 Advanced Communications Electronics Countermeasures Demonstration	2808	2881	2913	2878	3117	9552	9475		Continuing	Continuing
DK16 Non-Communications Electronic Countermeasures Technology Demonstration	3710	1031	3881	5303	8651	9568	10441		Continuing	Continuing

program element (PE) supports the multispectral countermeasures advanced technology demonstration, and provides component technology for the hit avoidance technology (Shipboard Electronic Warfare Improvements). Air Force developments are conducted in PEs 0604738F (Protective Systems), 0604793F (Tactical Protective Systems) and and Engineering Center (CERDEC), Ft. Monmouth, NJ. It is dedicated to conducting field demonstrations and tests of technologies to meet specific military needs and is countermeasures (CM) and information collection and reporting for transition to Army intelligence and electronic warfare (IEW) systems through the Block Improvement Mission Description and Budget Item Justification: This program element funds two projects that provide technology options for current and future electronic warfare and provides precise targeting information on non-communications emitters. Area protection technology from radar threats is also developed. Work in these projects will duplication of effort and ensure the interchange of technical data. This program is managed primarily by Communications-Electronics Command Research, Development intelligence (ES/ELINT) for self protection from radar, electro-optical, and infrared guided anti-aircraft artillery, surface-to-air missiles, artillery, and top attack weapons, coordinated with efforts in PE 0602270A (Electronic Warfare Technology), and various Navy and Air Force program elements in accordance with the on-going Reliance process. The effective use of specific components, software and hardware for multiple applications will enable the Army to collect intelligence from modern modulation threat electronic systems in order to disrupt their operation, denying the enemy use of their command, control and communication (C3) assets. This project also supports demonstrations of automatic fusion of intelligence data from multiple sources. Non-Communications Electronic Countermeasures Technology Demonstration (DK16) ead to technology applications which will significantly contribute to winning the battlefield information war by controlling the electromagnetic spectrum. Work in this 3604710F (Reconnaissance Electronics Warfare Systems). Coordination is effected between the Services and advanced research projects agency (ARPA) to eliminate demonstrates the feasibility and effectiveness of non-communications electronic warfare hardware and software countermeasures and electronic support/electronic oint planning process. Navy developments are conducted in PEs 060455N (Surface Electronic Warfare), 0204575N (Electronic Warfare Support), and 0604573N demonstration. Work in this program element adheres to tri-service reliance agreements on electronic warfare. Work in this program element is related to and fully (EW) systems. The Advanced Communications Electronics Countermeasures Demonstration (DK15) provides technology demonstrations in communications therefore correctly placed in Budget Activity 3.

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Exhibit R-2 (PE 0603270A)





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	FION SE	HEET (R	-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced To	BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060	PE NUMBER AND TITLE 0603270A Elect	пт <u>ге</u> lectronic	ਹ ਸਾ⊥E Electronic Warfare (EW) Technology	(EW) To	olouhoe		PROJECT <b>DK15</b>
33	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DK15 Advanced Comm Countermeasure	Advanced Communications Electronics Countermeasures Demonstration	2808	2881	2913	2878	3117	9552	9475		Continuing	Continuing
A. Mission Descripti demonstrates commun of one's own systems of demonstrations which also demonstrates the multiple intelligence d	A. Mission Description and Budget Item Justification Project DK15 - Advanced Communications Electronics Countermeasures Demonstration: This project demonstrates communication countermeasures technology for the Army to use to exploit, corrupt or destroy an adversary's information system while preserving the integrity of one's own systems during critical periods of tactical transmission. It emphasizes specific components, hardware and software necessary to perform technology demonstrations which will lead to providing flexible systems with the capability of disrupting modern modulations signals which support high mobility forces. This project also demonstrates the technology products that enable, enhance and protect the commander's decision and execution cycle while influencing an opponent's. The fusing of multiple intelligence data inputs with one output will allow the commander to quickly assess the battlefield situation.	ution Projectology for the call transmissi systems with the centance a lallow the centance a lallow the centance.	t DK15 - Ao Army to us on. It emph the capabil nd protect th	dvanced Co se to exploit, asizes specif lity of disrup te command	mmunicatio corrupt or d iic componer ting modern er's decision ess the battle	ons Electron estroy an aduts, hardwar modulation and executi	ics Counter versary's inf e and softwa s signals wh on cycle whi	measures D ormation sy. re necessary ich support lile influencii	emonstrati stem while r to perform high mobilit	on: This pro oreserving the technology y forces. The ent's. The fu	ject integrity is project sing of
FY 1995 Accomplishments:  • 1075 Continu	nments: Continued integration of signal processing, control equipment and software techniques to demonstrate a capability to identify and jam digital radio	al processing	, control equ	nipment and	software tec	hniques to d	iemonstrate a	ı capability t	o identify a	nd jam digita	l radio
• 1183 • 350	Initiated integration of exploitation strategies for type 1 mobile cellular radio signals for demonstration purposes  Completed demonstration and testing of fusion of sensor inputs for battlefield damage assessment, targeting and situation awareness and sensor asset management for transition to common ground station (CGS), intelligence electronic warfare common sensor (IEWCS), and all source analysis system	tation strateg	ies for type usion of sens und station	1 mobile cel or inputs for (CGS), intell	lular radio si r battlefield d ligence elect	ignals for de lamage asse ronic warfar	monstration ssment, targe e common s	purposes sting and sitt ensor (IEWC	uation aware	eness and sen	sor asset is system
• 200 Total 2808	(ASAS). Sensor asset management capability transitioned to 1E WCS and ASAS. Demonstrated the tools and techniques to effectively task and receive reports fror ASAS/WARLORD and CGS interface		iiity transitio effectively ta	ned to LEW ask and recei	US and ASA ive reports fi	om modern	multi-intelli	gence senso	r platforms.	unty transmoned to LEWCS and ASAS. effectively task and receive reports from modern multi-intelligence sensor platforms. Focus is on the	the
FY 1996 Planned Program:  • 2258 -Compl	ogram: -Complete demonstration and testing of exploitation strategies for type 1 mobile cellular radio signals. Provide technology options for IEWCS -Complete demonstration and testing of signal processing, control equipment and software techniques to demonstrate capability to identify and jam	testing of ex testing of si	ploitation st gnal process	rategies for ing, control	type 1 mobil equipment a	le cellular ra nd software	dio signals. techniques t	Provide tecl o demonstra	mology opti te capability	ons for IEW , to identify a	CS nd jam
• 550	digital radio signals  -Initiate integration of exploitation strategies for type 2 mobile cellular radio signals for demonstration purposes  -Complete demonstrations of signals intelligence (SIGINT) asset management and automated map based intelligence sensor system (AMBISS).  Transition to IEWCS and ASAS  -Initiate IEW demonstration of asset management, terrain management, and overlay reasoning technologies that were developed in PE  0602270A/A906	ation strateg signals intell AS of asset mana	ies for type 's ligence (SIG gement, ten	2 mobile cell INT) asset n ain manager	lular radio si nanagement nent, and ov	gnals for de and automat erlay reason	monstration ted map base ing technolo	purposes d intelligenc gies that we	ce sensor sys re develope	stem (AMBIS d in PE	3S).
Project DK15				Page 2 of 5 Pages	'5 Pages			Exhib	Exhibit R-2 (PE 0603270A)	0603270A)	

	RDT&E BUDGET ITEM JUSTIFICATI	FICATION SHEET (R-2 Exhibit)	T (R-2	Exhibit)	DATE March 1996	96
BUDGET ACTIVITY  3 - Advanced	BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER ANI <b>0603270A</b>		ਹ ਸਾਜ∟E Electronic Warfare (EW) Technology	echnology	PROJECT <b>DK15</b>
FY 1996 Planned	FY 1996 Planned Program: (continued)  -Integrate SIGINT/moving target indicator (MTI) templating, tracking, cross-cueing and situation display techniques.  -Demonstrate the tools and techniques to effectively task and receive reports from modern multi-intelligence sensor platforms. Focus is on the ASAS/WARLORD and IEWCS interface. Demonstrate capability at Task Force XXI AWE.  - 64 Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of	ting, tracking, or and receive rel capability at Ta	cross-cueing ports from n isk Force X.	g and situation display techniqu nodern multi-intelligence senso XI AWE. Il Business Innovation Researcl	es. r platforms. Focus is on h Program Reauthorizati	the on Act of
• 9 Total 2881	Revised economic assumption not available for execution	ч				
FY 1997 Planned Program:  • 1613 -Demoration -Integration -Community -Complete -Complete -Continue -Contin	-Integrate utilization of techniques to exploit type 2 mobile cellular radio signals -Demonstrate utilization of techniques to exploit type 2 mobile cellular radio signals -Integrate wideband receiver & developments from joint receiver programs for demonstration of receivers used in the exploitation of modern communications signals -Complete IEW asset management, terrain management and overlay reasoning demonstration and provide technology options for ASAS -Conduct field evaluation of SIGINT/MTI templating, tacking, cross-cueing and situation display techniques -Continue consolidation and testing of IEW airborne asset management tools prior to demonstration -Continue demonstration of the tools and techniques to effectively task and receive reports from modern multi-intelligence sensor platforms. Focus is on the ASAS/WARLORD and IEWCS interface	mobile cellular treceiver progrand overlay rea acking, cross-cu et management effectively task	radio signal ams for den soning dem teing and si tools prior t	s nonstration of receivers used in onstration and provide technole tuation display techniques to demonstration reports from modern multi-inte	the exploitation of mod ygy options for ASAS elligence sensor platform	ern
Total 2913						
B. Project Change Summary Previous President's Budget Re Appropriated Value (FY 1995) Adjustments to FY 1995	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value (FY 1995) Adjustments to FY 1995	FY 1995 2937 2875 -67	<u>FY 1996</u> 2963 2911	FY 1997 3500		
Adjustments to FY 1996 Adjustments to Budget Yea Current President's Budget	Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget	2808	-30	-579 2913		
Change Summary Explanation: Funding: FY 95: Resc Below threshold reprog	Summary Explanation: Funding: FY 95: Rescission within the FY 95 Supplemental Appropriation and Rescissions to preserve the military readiness of the Department of Defense (17); Below threshold reprogramming (-50); FY 97: Funds transferred to classified program.	riation and Resc :lassified progra	sissions to p am.	reserve the military readiness o	f the Department of Def	ense (17);
Project DK15		Page 3 of 5 Pages	ses	Exhi	Exhibit R-2 (PE 0603270A)	)
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	RDT&E BUDGET ITEM JUS		TIFICA	TIFICATION SHEET (R-2 Exhibit)	HEET (R	-2 Exhil	oit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced	BUDGET ACTIVITY  3 - Advanced Technology Development	ent	:	PE NU 060	PE NUMBER AND TITLE 0603270A Electronic Warfare (EW) Technology	πιε Iectronic	Warfare	(EW) To	olouhoe		PROJECT <b>DK16</b>
	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DK16 Non-Communic Countermeasur	Non-Communications Electronic Countermeasures Technology Demonstration	3710	1031	3881	5303	8651	9568	10441		Continuing	Continuing
A. Mission Descrip program demonstrat optical, electro-optic improvements to the helicopters against in fiber optic technolog It also provides supp	A. Mission Description and Budget Item Justification: Project DK16 - Non-Communication Electronics Countermeasures Technology Demonstrations: This program demonstrates the feasibility and effectiveness of non-communication electronic warfare hardware and software CM technology for self protection against radar, optical, electro-optical and infrared threats. The multispectral countermeasures advanced technology demonstration (MSCM ATD) provides technology options for product improvements to the suite of integrated infrared countermeasures/ common missile warning system (SIIRCM/CMWS), which provides the primary protection to Army helicopters against infrared seeker missiles. Specifically, advancements in laser technology will provide a multiline laser for improved self protection, advancements in fiber optic technology for improved transmission to the SIIRCM jamhead, and the evaluation of infrared (IR) countermeasure (CM) techniques versus IR imaging missiles. It also provides supporting components for the Hit Avoidance (ground vehicle top attack protection) ATD.	ation: Proje sss of non-co trispectral con ntermeasures cally, advanc the SIIRCM	ct DK16 - N mmunication intermeasurs/common n ements in la jamhead, an round vehicl	Von-Commun electronic is advanced nissile warni ser technolo, de the evalua le top attack	mication Ell warfare hard technology on g system (( gy will provi tion of infrai protection)	ectronics Coware and so demonstratic SIIRCM/CM ide a multilii red (IR) cou	ountermeas ftware CM t in (MSCM / IWS), which ie laser for i ntermeasure	ures Techno echnology f VTD) provid t provides th mproved sel (CM) techn	ology Demo or self prote es technolog e primary p if protection iques versus	onstrations: ction against gy options fo rotection to a	This radar, r product Army nts in missiles.
FY 1995 Accomplishments:	hments: Procured applicable sensors and integrated into ground vehicle and conducted field data collection/experiments to support hit avoidance system design trade-offs Conducted radar deception and jamming (RDJ) Flight Tests Transitioned 100% of RDJ ATD software to Program Manager (PM)-Airborne Electronic Combat (AEC) Suite of Integrated RF Countermeasures EMD.	nd integrated d jamming (I TD software	l into ground vehii RDJ) Flight Tests to Program Mana	vehicle and Tests Manager (PN	conducted f /)-Airborne	ield data col Electronic C	lection/expe ombat (AEC	riments to s	upport hit av ntegrated RB	l into ground vehicle and conducted field data collection/experiments to support hit avoidance system de RDJ) Flight Tests to Program Manager (PM)-Airborne Electronic Combat (AEC) Suite of Integrated RF Countermeasures	em design asures
FY 1996 Planned Program:	rogram: -Develop algorithms for passive missile warning -Deliver and integrate ground vehicle top attack missile warning -Deliver top attack warning subsystem to hit avoidance ATD -Deliver top attack warning subsystem to hit avoidance ATD Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992 Revised economic assumption not available for execution	ve missile we vehicle top a lbsystem to h R/STTR prog 1 not availabl	arning attack missile warning hit avoidance ATD grams in accordance w le for execution	e warning ATD ordance with	ı Small Busi	ness Innovat	ive Researcl	n Program R	eauthorizati	on of 1992	

Page 4 of 5 Pages

Project DK16

Exhibit R-2 (PE 0603270A)

RDT&E BUDGET ITEM JUSTIFICATI	FICATION SHEET (R-2 Exhibit)	T (R-21	Exhibit)	DATE March 1996	1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603270A Elect	S AND TITLE OA Elect	D TITLE Electronic Warfare (EW) Technology	Technology	PROJECT <b>DK16</b>
FY 1997 Planned Program:  3881 -Perform test and evaluation of candidate fiber optics design approaches for insertion into the MSCM ATD  -Evaluate potential IRCM techniques using the simulation integration laboratory; initiate implementation of promising countermeasures to imaging missiles using generic missile seeker hardware  -Evaluate experimental diode lasers as low cost alternatives to ARPA multiline lasers  Design and begin development of interface from ARPA multiline laser to SIIRCM AD hardware	sign approaches on integration lab ves to ARPA mu multiline laser to	for insertio boratory; in altiline laser o SIIRCM /	n into the MSCM ATD itiate implementation of proi	mising countermeasure	s to imaging
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996)	EX 1995 E 3806 3728 -18	EY 1996 1059 1041 -10	FY 1997 2989		
Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget	3710	1031	892 3881		
Change Summary Explanation: Funding: FY 95. Rescission within the FY 95 Supplemental Appropriation and Rescissions to preserve and enhance the military readiness of the Department of Defense (18); FY 97: Adjustment as a result of PDM 1 (+892); Defense (18); FY 97: Adjustment as a result of PDM 1 (+892);	riation and Resci	issions to pr	reserve and enhance the milit	ary readiness of the De	partment of
Project DK16	Page 5 of 5 Pages	Ses	Õ	Exhibit R-2 (PE 0603270A)	70A)
	308				





RDT&E BUDGET ITEM JUS	<b>TEM JUS</b>		TION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	nent		PE NI 060 Tec	PE NUMBER AND TITLE  0603313A Missile and Rocket Advanced Technology	пте <b>Лissile a</b> n	d Rocke	t Advanc	pe		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	96836	115657	90037	113630	88793	67436	60543		Continuing	Continuing
D206 Missile Simulation	3750	3064	2973	3007	3928	6307	6363		Continuing	Continuing
D263 Future Missile Technology Integration (FMTI)	13782	18615	9020	1029	2948	18216	21867		Continuing	Continuing
D375 Low Cost Autonomous Attack Submunition (LOCAAS)	0	2433	0	0	0	0	0		0	2433
D380 Multi-Platform Launcher	1324	3675	5515	8660	6882	13766	17049		Continuing	Continuing
D387 Multi-Purpose Individual Munition	5458	4450	813	0	0	0	0		0	10870
D486 Rapid Force Projection Simulation	7007	5772	7849	8405	5115	0	0		0	35032
D493 Rapid Force Projection Demonstration	4997	17477	24245	29774	27876	13564	11368		Continuing	Continuing
D496 Enhanced Fiber Optic Guided Missile (EFOG-M)	30518	60171	37680	57920	36745	15105	3896		0	251340
D549 2.75 Inch Anti-Air TD	0	0	0	2901	2890	0	0		0	5791
D550 Counter Active Protection System	0	0	1942	1934	2409	478	0		0	6763

smart, stealthy, smokeless missile propulsion. This program element also provides full integration of battlefield technologies including hunters (forward sensors) and killers objectives for investigation are system deployability, lethality, survivability, flexibility and affordability. Work is conducted through system simulation/virtual prototyping, capable of locating targets in clutter, lightweight launcher improvements and enhanced rocket accuracy, advanced technologies for missile guidance, missile warheads, and advanced tactical missiles and systems using missiles and includes real-time hardware-in-the-loop simulation technology, multi-role fire-and-forget seeker technologies Mission Description and Budget Item Justification: This program element provides advanced missile technologies to enhance U. S. Army force structure. Major system design, hardware development and test, and demonstration in laboratory and operational scenarios. This program element provides for the demonstration of

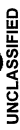
Page 1 of 21 Pages

RDT&E BUDGET ITEM JUSTIFICATION	STIFICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY	PE NUMBER AND TITLE	
3 - Advanced Technology Development	0603313A Missile and Rocket Advanced	pa
	Technology	

coordinated with efforts in PE 0601104A, PE 0602303A, PE 0603238A, and PE 0603363F in accordance with the ongoing Reliance joint planning process and contains no Objectives. This program element supports the U.S. Army Training and Doctrine Command (TRADOC) Battle Labs. Work in this Program Element is related to and fully unwarranted duplication of effort among the Military Departments. These projects include proof of principle field demonstrations and tests of technologies to meet specific weapons) integrated through advanced command and control. These components will demonstrate a system of systems approach through the umbrella of the Rapid Force and is supported by the Dismounted Battlespace Battle Lab (DBBL), with participation from the 18th Airborne Corps. This program element now contains the only Army role. The RFPI demonstration supports four of the twelve future joint warfighting capabilities, to promptly engage regional forces in decisive combat on a global basis, element is consistent with the Army Science and Technology Master Plan, the Army Modernization Plan, Project Reliance, and supports multiple Defense Technology ACTD), an OSD priority program. Multiple EFOG-M fire units and missiles (with a limited manrating) will participate in RFPI field tests. The work in this program demonstration of fiber optic guided missile technology and will support the Rapid Force Projection Initiative (RFPI) Advanced Concept Technology Demonstration Projection Initiative (RFPI) Early Entry Demonstration, which will provide enhanced survivability and lethality for light, early-entry U.S. forces in a contingency military needs and are therefore properly placed in Budget Activity 3.

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SUL M∃	TIFICA.	TION SI	HEET (R	-2 Exhi	bit)		DATE	March 1996	6
BUDGET ACTIVITY  3 - Advanced Technology Development	lent		PE N 060 Tec	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	гіт <u>г</u> Nissile an	nd Rocke	t Advanc	þe	a <b>u</b>	РRОЈЕСТ <b>D206</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D206 Missile Simulation	3750	3064	2973	3007	3928	6307	6363		Continuing	Continuing Continuing

missile development throughout weapon system life cycles and permits a reduction in the number of flight tests actually performed. HWIL simulation employs actual missile guidance and control hardware operating in real-time in a non-destructive laboratory environment; (b) Distributed Interactive Simulation (DIS) via a node to the Advanced (RF), millimeter wave (MMW), electro-optical (EO), and infrared (IR) electromagnetic spectral regions. Evaluation by means of HWIL provides cost effective support to expansion, and improvement of hardware-in-the-loop (HWIL) simulation capabilities applicable to the evaluation of tactical missiles guided by signals in radio frequency Research Projects Agency (ARPA) Defense Simulation Internet; and (c) Battlefield Environment Weapon System Simulation (BEWSS), which provides an all-analytical A. Mission Description and Budget Item Justification: Project D206 - Missile Simulation: This project supports three separate, but related tasks: (a) development, disturbances. Work is performed by the Research, Development, and Engineering Center, U.S. Army Missile Command (MICOM), Redstone Arsenal, AL. Major simulation of a weapon system engaging multiple targets in a simulated battlefield environment, including the effects of natural and battle-caused obscurants and contractors are Boeing Defense and Space Group, Seattle, WA; and Nichols Research Corporation, Huntsville, AL

### FY 1995 Accomplishments:

- Completed improvements to signal generation capability in Millimeter Simulation System 1 to support LONGBOW Engineering and Manufacturing Development (EMD).
  - Upgraded radio frequency environment and background generation computers and software in the Radio Frequency Simulation System to support
    - Expanded low cost host processor for SIMSTAR hybrid computers to support Stinger and Army Tactical Missile System (ATACMS) simulation. electronic countermeasures evaluation and foreign materiel exploitation.
- Developed improvements to the real-time scene generator for target and background scene presentation for electro-optically guided missiles Brilliant Anti-Tank (BAT), Javelin) and Future Missile Technology Integration (FMTI).
- · Designed and developed incremental improvements to laser-diode based infrared scene projector for applications to BAT, Javelin, and Theater High Altitude Air Defense (THAAD).
- 1006 Developed DIS implementation for BAT, ATACMS.
- Conducted warfighting simulation experiments with Battle Labs.
  - Integrated BEWSS simulation into DIS.
- Evaluated further improvements to obscurant modeling and validation for BEWSS.

Total 37:

Project D206

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	RDT&E BUDGET ITEM JUSTIFICATION	FICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY 3 - Advanced	вирдет Астіvітץ 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	PROJECT D206
FY 1996 Planned Program:  • 2228 - Upgram:  pre-pla - Devel	<ul> <li>Program:         <ul> <li>Upgrade and improve RF hardware-in-the-loop simulation capabilities with new hardware (instrumentation and computers) to support LONGBOW, pre-planned product improvement (P3I) BAT, and PATRIOT Advanced Capability Block 3(PAC-3) development.</li> <li>Develop new hardware-in-the-loop simulation capabilities to support customers in other services and friendly foreign governments with electronic countermeasure evaluations.</li> </ul> </li> </ul>	capabilities with new hardware (instrumentation ar T Advanced Capability Block 3(PAC-3) developme to support customers in other services and friendly	nd computers) to support LONGBOW, ant. foreign governments with electronic
• J	- Continue development of an infrared target hardware-in-the-loop simulation Configure the Electro-Optical Simulation Siflight motion simulator, computers and infrare-Expand basic Distributed Interactive Simula BRADLEY STINGER Fighting Vehicle (BS) (ATACMS/BAT) and Multiple Launch Rock	scene projector for application to JAVELIN, BAT, FMTI (TACAWS), and THAAD development via ystem for hardware-in-the-loop simulation of EFOG-M and FMTI (TACAWS) by addition of a rotatio ed instrumentation ation Capability at the MICOM Defense Simulation Internet node and local network supporting FV), Line-of-Sight Anti-Tank (LOSAT), JAVELIN, Army tactical Missile System/BAT et System (MLRS).	WS), and THAAD development via (TACAWS) by addition of a rotational and local network supporting  Missile System/BAT
• 9 • 58 Total 3064	<ul> <li>Develop improvements to the BEWSS suite</li> <li>Revised economic assumption not available</li> <li>Funds will be reprogrammed for SBIR/STT 1992.</li> </ul>	of simulation models. For execution. R programs in accordance with the Small Business Innovation Research Program Reauthorization Act of	search Program Reauthorization Act of
FY 1997 Planned Program:   1823 - Comp hardwa - Initiat tactical - Exten - Conti	lete the development of computer-corre-in-the-loop simulation capabilities. e development of a hardware-in-the-lamissiles and sub-munitions. d infrared target and background scenue development of hardware/softwar	ntrolled precision signal measurement instrumentation for microwave and millimeter wave radar oop simulation capability for dual-spectrum (infrared and millimeter wave radar) guided and sensor-fuzed re projector technology by increasing pixel dimensions, frame rates, and spectral bandwidth.	ive and millimeter wave radar er wave radar er wave radar) guided and sensor-fuzed s, and spectral bandwidth.
• 1150	projectors.  - Continue reconfiguration of the Electro-Op  - Upgrade MICOM DIS Center real-time dat exercise operations.	a System to support EFOG-M, FMTI, and THAAD display capability to support essential virtual prot	otype simulator development and
Total 2973	- Opgrade BE was 1est Bed capabilities to support Dia exercises integrating 117e, virtual, and constructive forces into a seamless environment. 3	geises megraung nye, virtuai, and constructive for	ces into a seamiess environment.
Project D206	Pag	Page 4 of 21 Pages	Exhibit R-2 (PE 0603313A)





RDT&E BUDGET ITEM JUSTIFIC	TIFICATION SHEET (R-2 Exhibit)		DATE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603313A Miss Technology	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	d D206
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	1995 FY 1996 3825 3150 3756 3095 -31 3750 3064	FY 1997 4044 -1071 2973	
Change Summary Explanation: FY 1997 funds (-1071) reprogrammed to higher priority requirement.			
Project D206	Page 5 of 21 Pages	Exhibit	Exhibit R-2 (PE 0603313A)

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION S	HEET (R	k-2 Exhi	bit)	Q	DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Tec	PE NUMBER AND TITLE 0603313A Miss Technology	ппе <b>Лissile</b> an	id Rocke	E NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	ਰ	ā <b>L</b>	экојест <b>D263</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D263 Future Missile Technology Integration (FMTI)	13782	18615	9020	1029	2948	18216	21867		Continuing	Continuing Continuing

weight, range, kill ratio, speed, lethality) will be optimized to exceed current baseline parameters of ground-to-ground tube launched optically-tracked Wire-guided (TOW), missile technology in support of ground-to-ground, ground-to-air, air-to-air and air-to-ground missions. Combined, flexible capability allows one system or variants of one system to replace many, realizing potential extensive savings in development costs, logistics, training, etc. Particular attention will be given to the development of infrared (IR) seeker technology capable of long range lock-on and defeat of helicopters buried in cluttered backgrounds, variable thrust propulsion allowing system range extension and thus standoff and high survivability, and the innovative use of RF data links for identification friend or foe, and the attack of targets masked from the launch platform. clutter/obscurants, adverse weather environments and under countermeasure conditions. Missile control and guidance system technology will explore capabilities such as advanced tactical missile technologies including seekers, propulsion, airframes, warheads, and guidance and control. The project will demonstrate lightweight multi-role Development, and Engineering Center, U.S. Army Missile Command (MICOM), Redstone Arsenal, AL. Major contractors are Raytheon Company, Electronic Systems, lock-on before/lock-on after launch, fire and forget, command guidance, imaging infrared signal and image processing, and wide band secure data links. Multi-mission ground-to-air Stinger, air-to-air Stinger, and Air-to-Ground Missile System (AGMS) in a size compatible with the TOW launcher. Work is performed by the Research, seeker (M²S) technology transitioned from the Balanced Technology Initiative program will continue to be evaluated. Demonstrated missile system performance (i.e.; A. Mission Description and Budget Item Justification: D263 - Future Missile Technology Integration (FMTI): This project provides for the demonstration of The missile system demonstration includes the integration of guidance, control, propulsion, airframe and warhead technologies capable of performing in high Tewksbury, MA; TRW Space Electronics Group, Redondo Beach, CA; Loral Communications Systems, Salt Lake City, UT.

### FY 1995 Accomplishments:

- Finalized seeker design to support captive flight test, HWIL simulations, and flight tests.
  - Fabricated flight test motor hardware components.
- Completed design of gunner's station.
- Completed design and construction of ground platform prototype reconfigurable simulator gunner's station in support of Battlefield Distributed Simulation - Developmental (BDS-D) virtual and live experiments in a DIS environment. 4572
  - Conducted hardware build of RF data link in support of flight test.
- Total 13782

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Project D263





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET (	(R-2 Exhibit) DATE March 1996	966
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603313A Miss Technology	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	РРОЈЕСТ <b>D263</b>
<ul> <li>FY 1996 Planned Program: <ul> <li>Complete integration of flight hardware.</li> <li>Complete seeker captive flight tests.</li> <li>6281 - Complete HWIL simulation of flight hardware.</li> <li>Complete Six Degrees of Freedom (6DOF) simulation system evaluation and support missile flight tests.</li> <li>54 - Revised economic assumption not available for execution.</li> <li>388 - Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation 1992.</li> </ul> </li> <li>Total 18615</li> </ul>	n system evaluation ar ution. ns in accordance with	- Complete integration of flight hardware Complete seeker captive flight tests Complete seeker captive flight tests Complete HWIL simulation of flight hardware Complete HWIL simulation of flight hardware Complete Six Degrees of Freedom (6DOF) simulation system evaluation and support missile flight tests Revised economic assumption not available for execution Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of 1992.	zation Act of
<ul> <li>FY 1997 Planned Program:</li> <li>9020 - Design and fabricate gunner fire control console.</li> <li>Complete technology demonstration flight tests.</li> <li>Transition technology to ongoing missile programs (e.g. Follow-On-To-TOW and EFOG-M).</li> </ul> Total	e.g. Follow-On-To-TO	)W and EFOG-M).	
B. Project Change Summary Previous President's Budget Request (FY 1996) 14376 Appropriated Amount (FY 1995) 13782 Adiustments to FY 1995	5 FY 1996 6 19137 2	F <u>Y 1997</u> 9249	
Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since	18802	-229	<u> </u>
Current President's Budget Submit	2 18615	9020	
Project D263	Page 7 of 21 Pages	Exhibit R-2 (PE 0603313A)	æ
	405		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	HEET (R	-2 Exhil	bit)		DATE	March 1996	9(
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Tec	PE NUMBER AND TITLE 0603313A Miss Technology	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	ıd Rocke	t Advanc	pe	<b></b>	РРОЈЕСТ <b>D375</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D375 Low Cost Autonomous Attack Submunition (LOCAAS)	0	2433	0	0	0	0	0		0	2433
A. Mission Description and Budget Item Justification: Project	ation: Proje	ect D375 - L	ow Cost Au	tonomous A	uttack Subm	nunition (L	OCAAS): T	his project	D375 - Low Cost Autonomous Attack Submunition (LOCAAS): This project provides for the	the

(MSTAR) cost, operations, and effectiveness analysis (1996-1997) and other battlefield simulations. Work is performed by the Research, development, and Engineering countermeasures. A weather and countermeasures performance data base for the LADAR seeker will be built sufficient for use in the MLRS Smart tactical Rocket demonstration of the tactical Laser Radar (LADAR) seeker intended for us in powered submunitions. The project will demonstrate the technology in weather and Center, U.S. Army Missile Command, Redstone Arsenal, AL. The major contractor is Loral Vaught Systems of Dallas, Texas.

FY 1995 Accomplishments: Program not funded

## FY 1996 Planned Program:

- 2378 Configure LADAR seeker for captive flight testing.
  - Conduct captive flight test of LADAR seeker.
- 1 Revised economic assumption not available for execution.
- Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of
  - 1992.

Total 2443

FY 1997 Planned Program: Program not funded

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Project D375





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATIO	N SHEET (	R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603313A Miss Technology	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	PROJECT
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1996 Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	FY 1995	EY 1996 2457 -24 2433	FY 1997	
Project D375	Pag	Page 9 of 21 Pages	Exhi	Exhibit R-2 (PE 0603313A)

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RDT&E BUDGET ITEM JUS	EM JUS	TIFICA.	rion St	HEET (R	<b>TIFICATION SHEET (R-2 Exhibit)</b>	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Tec	PE NUMBER AND TITLE 0603313A MISS Technology	птсе <b>Nissile an</b>	E NUMBER AND TITLE  1603313A Missile and Rocket Advanced  Fechnology	t Advance	pe		РRОЈЕСТ <b>D380</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D380 Multi-Platform Launcher	1324	3675	5515	8660	6882	13766	17049		Continuing	Continuing Continuing

to include precision targets. The guidance system will make use of inertial and Global Positioning System (GPS) low cost component technologies. A more accurate rocket results in both a more lethal force and a reduced logistics burden, which is especially important for early entry. The second phase of the program will support the design and free-flight rocket, thereby substantially improving its delivery accuracy, reducing the number of rockets required to defeat the target, and expanding the set of MLRS targets ACTD. The MPL program will explore and implement technologies to improve the deployability and lethality of the MLRS system for counter battery, counter armor, and A. Mission Description and Budget Item Justification: Project D380 - Multi-Platform Launcher (MPL): This project is part of the Rapid Force Projection Initiative critical target missions. The first phase of the MPL program (FY 94 to FY 97) will design, develop, and flight test a low cost guidance and control system for the MLRS (RFPI) ACTD for our early entry forces and is also tied to the Joint Precision Strike Demonstration (JPSD) Precision/Rapid Counter Multiple Rocket Launcher (MRL) testing of the High Mobility Artillery Rocket System (HIMARS), a C-130 transportable MLRS launcher. Work is performed by the Research, Development, and Engineering Center, U.S. Army Missile Command, Redstone Arsenal, AL. The major contractor is Loral Vought Systems, Dallas, TX

## FY 1995 Accomplishments:

- Completed design and construction wind tunnel models and performed wind tunnel tests.
  - Selected, tested and qualified the inertial measurement unit (IMU).
- Performed guidance and control analyses.
- Designed and tested a prototype flight computer.
  - 472 Designed and tested a prototype control system.
    - Designed airframe modifications.
      - Total 1324

## FY 1996 Planned Program:

- 1746 Construct flight computers, algorithms and software.
  - Construct control actuation systems.
- Design global positioning system (GPS) algorithms.
  - Establish GPS antenna and receiver specifications.

Project D380

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET	(R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advanced T	BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603313A Miss Technology	PE NUMBER AND TITLE  0603313A Missile and Rocket Advanced Technology	PROJECT D380
FY 1996 Planned P  1836  111  704  104  105  107  107  108  108  109  109  109  109  109  109	<ul> <li>FY 1996 Planned Program: (continued)</li> <li>1836 - Develop electronic and power systems.</li> <li>- Develop launcher interfaces.</li> <li>- Perform structural/thermal and aerodynamic analysis.</li> <li>- Develop inertial measurement units.</li> <li>11 - Revised economic assumption not available for execution.</li> <li>82 - Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of 1992.</li> <li>Total 3675</li> </ul>	is. cution. ams in accordance with	the Small Business Innovation Researc	th Program Reauthorization Act of
FY 1997 Planned Program:  3615 - Performage - Performage - Performage - Development - Development - GPS {	<ul> <li>rogram:</li> <li>Perform software integration and testing.</li> <li>Perform system integration and hardware-in-the-loop testing.</li> <li>Perform navigation/autopilot/guidance analysis.</li> <li>Develop telemetry and flight termination systems.</li> <li>Develop GPS components.</li> <li>GPS guidance algorithms, receiver, and antenna.</li> </ul>	op testing.		
B. Project Change Summary Previous President's Budget Reque Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustment to FY 1996 Adjustment to Budget Year (FY 197 FY 1996 President's Budget Current President's Budget Submit	1997) since	1995 FY 1996 1365 3779 1337 -13 3712 -37 1324 3675	F <u>Y 1997</u> 5679 -164 5515	
Project D380		Page 11 of 21 Pages		Exhibit R-2 (PE 0603313A)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	IS NOIL	TEET (F	-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced	вирдет астіміту 3 - Advanced Technology Development	ent		PE N 06(	PE NUMBER AND TITLE 0603313A Miss Technology	пте <b>Лissile ar</b>	PE NUMBER AND TITLE  0603313A Missile and Rocket Advanced Technology	t Advanc	pe	L 0	РRОЈЕСТ <b>D387</b>
J	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D387 Multi-Purpose	Multi-Purpose Individual Munition	5458	4450	813	0	0	0	0		0	10870
A. Mission Descrip lightweight, shoulde vehicles. The Multi safely fired from an Corps (USMC) prop significantly improv- efforts will be initiat 0604802A, Weapons Missile Command, R	A. Mission Description and Budget Item Justification: Project D387 - Multi-Purpose Individual Munition (MPIM): This project provides for demonstration of a lightweight, shoulder fired, multiple purpose weapon. It provides the Army with one weapon capable of defeating enemy forces in buildings, bunkers, and lightly armored vehicles. The Multiple Purpose Individual Munition/Short Range Anti-tank Weapon (MPIM/SRAW) is capable of being fired from its carrying configuration and can be safely fired from an enclosure for the close battle. The MPIM/SRAW demonstration integrates warhead technology developed by the Army with the United States Marine Corps (USMC) propulsion system developed for SRAW. It will replace the AT4 system, which is particularly important in contingency operations. In FY97 producibility efforts will be initiated to reduce the cost of guidance hardware to reduce unit costs of the system. The technology will transition to the MPIM development program in PE 0604802A, Weapons and Munitions Engineering Development, at the end of FY97. Work is performed by the Research, Development, and Engineering Center, U.S. Army Missile Command, Redstone Arsenal, AL. The major contractor is Loral Aeroneutronic, Rancho Santa Margarita, CA.	ution: Proje  I. It provide //Short Rang //S	ct D387 - N s the Army e Anti-tank sAW demon replace the ultiple targe o reduce uni at the end of	fulti-Purpo with one we Weapon (M sstration inte AT4 system, st capable, w it costs of th it costs of th roneutronic,	se Individua apon capable PIM/SRAW, grates warh, which was hich is parti e system. The k is perform Rancho San	of defeating of defeating of sapable can technolo only designe cularly impose technologie technologied by the Reta Margarita	(MPIM): The genemy force of being fired gy developed to defeat list trant in continuation y will transit y will cance, Devener, CA.	is project pres in buildir from its car 1 by the Arm ght armor. 'ght armor ngency oper ion to the Melopment, ar	ovides for digs, bunkers rying configury with the The system ations. In PIM develond Engineer.	the Army with one weapon capable of defeating enemy forces in buildings, bunkers, and lightly armored Anti-tank Weapon (MPIM/SRAW) is capable of being fired from its carrying configuration and can be Auti-tank Weapon (MPIM/SRAW) is capable of being fired from its carrying configuration and can be blace the AT4 system, which was only designed to defeat light armor. The system developed will have tiple target capable, which is particularly important in contingency operations. In FY97 producibility reduce unit costs of the system. The technology will transition to the MPIM development program in PE the end of FY97. Work is performed by the Research, Development, and Engineering Center, U.S. Army Loral Aeroneutronic, Rancho Santa Margarita, CA.	armored can be Marine ill have billity m in PE
FY 1995 Accomplishments:	<ul> <li>shments:</li> <li>Issued request for proposal (RFP) for demonstration and live fire tests of MPIM/SRAW system to include demonstration of MPIM warhead integration with USMC SRAW propulsion system.</li> <li>Evaluated proposals and selected contractor to perform demonstration, awarded contract.</li> <li>Designed and initiated build of subsystem for testing and contractor testing of hardware.</li> </ul>	(RFP) for der tead integrati ected contrac i of subsyster	monstration ion with US tor to perfo n for testing	and live fire MC SRAW rm demonst g and contrac	onstration and live fire tests of MPIM/SRAW an with USMC SRAW propulsion system. For to perform demonstration, awarded contract for testing and contractor testing of hardware.	IM/SRAW s ystem. led contract. f hardware.	ystem to incl	nde			
FY 1996 Planned Program:	<ul> <li>Fabricate system hardware and receive delivery for testing.</li> <li>Conduct technology demonstration.</li> <li>Conduct accuracy and lethality evaluation.</li> <li>Conduct milestone review for entry into Engineering and Manufacturing Development (EMD).</li> <li>Revised economic assumption not available for execution.</li> <li>Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of 1992.</li> </ul>	nd receive d stration. lity evaluatic or entry into on not availa d for SBIR/S	lelivery for t m. Engineering bble for exec	esting. g and Manuf ution. ims in accor.	acturing Dev dance with tl	/elopment (F	SMD). siness Innova	tion Resear	ch Program	Reauthorizat	ion Act of
Project D387				Page 12 o	Page 12 of 21 Pages			Exhib	it R-2 (PE	Exhibit R-2 (PE 0603313A)	
				410	0						





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHEET (		DATE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603313A Miss Technology	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	PROJECT D387
<ul> <li>FY 1997 Planned Program:</li> <li>813 - Issue Request For Proposal (RFP) for low-cost guidance.</li> <li>Conduct a study to identify high cost items to address producibility.</li> </ul> Total 813	nce. s producibility.		
B. Project Change Summary Previous President's Budget Request (FY 1996) 5601 Appropriated Amount (FY 1995) 5483 Adjustments to FY 1995 Appropriated Amount (FY 1996)	EY 1996 11 4575 33 4495	FY 1997 837	
Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget	-45	-24	
Current President's Budget Submit  5458  Project 17387	8 4450 Page 13 of 21 Pages	813	Exhibit R-2 (PE 0603313A)
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RDT&E BUDGET ITEM JUST	EM JUS	TIFICA'	TION SI	HEET (R	<b>FIFICATION SHEET (R-2 Exhibit)</b>	bit)		DATE	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI 090	PE NUMBER AND TITLE 0603313A MISS	пте <b>Лissile</b> ar	d Rocke	E NUMBER AND TITLE  1603313A Missile and Rocket Advanced	pe		РRОЈЕСТ <b>D486</b>
			Tec	Technology						
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Cost to Total Cost

35032

5115

8405

7849

5772

7007

D486 Rapid Force Projection Simulation

A. Mission Description and Budget Item Justification: Project D486 - Rapid Force Projection Simulation: The RFPI Simulation Support Plan and the RFPI Study Plan Experiment (AWE) and subsequently to determine residual quantities and support requirements. Work is performed by the Research, Development, and Engineering Center, U.S. Army Missile Command, Redstone Arsenal, AL. Major contractors are Computer Science Corporation, Huntsville, AL; and Nichols Research Corporation, Huntsville, provide a detailed description of the simulation and analysis efforts underway to support the RFPI program. Scenario development, force-on-force modeling, and simulation program and the individual Advanced Technology Demonstrations/ Technology Demonstrations (ATDs/TDs). All simulations and analyses will be performed under the are currently supported by detailed engineering models, preliminary system performance estimates/data, and other system models and simulations provided by the RFPI guidance and supervision of the Integrated Battleffeld Simulation and Analysis Team (IBSAT). Simulations and analyses will support the determination of value-added proposed technologies for the RFPI ACTD and will be utilized to determine the mix and number of developmental sensors to be used in the Advanced Warfighting

## FY 1995 Accomplishments:

- 4750 Supported RFPI Early Version Demonstration (EVD) post experiment reviews.
- Implemented the HRS 33.7 high resolution scenario in the Combined Arms Support Task Force Evaluation Model (CASTFOREM).
  - Expanded virtual prototyping and synthetic battlefield capability
    - Expanded virtual/live link capabilities.
- Developed interface requirements between Battlefield Distributed Simulation Developmental (BDS-D) and RFPI constructive simulations. 1082
  - Provided simulation support to early version demonstration of multi-sensor/shooter concept.
    - Performed sensitivity analyses to identify preferred RFPI element mixes.

- Developed specifications for BDS-D interface with candidate ATDs.

- Conducted detailed planning and development for experiment 6 in support of Anti-Armor ATD (A2ATD).

Total 7007

1175

Exhibit R-2 (PE 0603313A)



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Project D486



	RDT&E BUDGET ITEM JUSTIFICAT	TIFICATION SHEET (R-2 Exhibit)		DATE March 1996
BUDGET ACTIVITY  3 - Advanced	BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603313A Miss Technology	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	PROJECT d D486
FY 1996 Planned Program:  • 3340 - Perfor	<ul> <li>rogram:</li> <li>Perform record runs, document and staff run matrices for BEWSS, JANUS, and CASTFOREM.</li> <li>Execute EFOG-M Virtual Prototype Demonstration (VPD) AWE.</li> </ul>	s for BEWSS, JANUS, (VPD) AWE.	and CASTFOREM.	
• 2231 • 72 • 129	<ul> <li>Integrate follow-on scenarios into BEWSS, JAINUS, and CASTIONERY.</li> <li>Provide real/virtual integration support.</li> <li>Revised economic assumption not available for execution.</li> <li>Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of</li> </ul>	and CAS I FOREM.  ution.  ms in accordance with	he Small Business Innovation Research	Program Reauthorization Act of
Total 5772	1992.			
FY 1997 Planned Program:  Type - Documents - Perform - Exect - Exect - Perform - Perfo	ment results of BEWSS, CASTFO) rn BEWSS record runs Command tte ACTD and prepare for BLWE vrn final predictions for ACTD Mo	REM, and JANUS runs. and Control (C2) simulations. /irtual exercise. del-Test-Model.		
B. Project Change Summary Previous President's Budget Req Appropriated Amount (FY 1995)	B. Project Change Summary Previous President's Budget Request (FY 1996)  Appropriated Amount (FY 1995)  7082	5 <u>FY 1996</u> 4 5945	FY 1997 8083	
Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY	Adjustments to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since	5830 -58	-234	
FY 1996 President's Budget Current President's Budget Submit	nt's Budget Budget Submit	5772	7849	
Project D486		Page 15 of 21 Pages	Exhibit	Exhibit R-2 (PE 0603313A)

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION S	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Tec	PE NUMBER AND TITLE 0603313A Missi Technology	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	d Rocke	t Advanc	pe		PROJECT <b>D493</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D493 Rapid Force Projection Demonstration	4997	17477	24245	29774	27876	13564	11368		Continuing	Continuing Continuing

ightweight and Highly Mobile Artillery Rocket and Missile System (HIMARS) rocket firing platform, which uses a wheeled chassis, will be a Corps asset which is attached the insertion of these new technologies into the force structure of an existing light unit in a lift constrained environment. The inserted systems will consist of forward sensors Army Modernization Plan; and will be augmented with other sensors and processors, as required, to ensure forward sensors are properly cued. Tactical sensors (organic and include both simulation and field demonstration phases, and will encourage User exploration of excursions from the baseline Tactics, Techniques, and Procedures (TTPs) to to the Maneuver Brigade. The deployability of the Division Ready Brigade Minus (DRB(-)) will not be affected throughout the evaluation of the systems. This ACTD will current systems. The EFOG-M, a Brigade asset, is a lightweight, man-in-loop non-line of sight guided missile which is lethal to a variety of high priority targets, including heavy armor. Howitzers are organic to the Division and Corps artillery and operate in direct and general support of the Maneuver Brigade. The exact mix of 105/155 mm ACTD provides lightweight, responsive precision fires to destroy threat armor forces during day, night, and adverse weather. This ACTD will evaluate the value added by optimize utility of the standoff killers, forward sensors, and advanced C2 for the light forces. Integrated demonstration work is performed by the Research, Development, advanced) will receive cueing information from these sensors to rapidly focus them on targets. The mix of standoff killers complements and extends the capabilities of unmanned air and ground systems. The sensor architecture will be based on the unit equipment, as documented in the U.S. Army Intelligence Master Plan and the U.S. A. Mission Description and Budget Item Justification: Project D493 - Rapid Force Projection Demonstration: The integrated system of systems concept of this and Engineering Center, U.S. Army Missile Command, Redstone Arsenal, AL. Major contractors are Nichols Research Corporation, Huntsville, AL; and Computer howitzers will be determined by the AWE manager in conjunction with the FORSCOM Unit, and the Depth and Simultaneous Attack Battle Lab (D&SA BL). The (hunters), advanced C2, and a suite of standoff killers. The mix of forward sensors used to complement and enhance existing unit assets includes both manned and Sciences Corporation, Huntsville, AL.

# FY 1995 Accomplishments:

- 2836 Initiated development of real-time control system.
- Developed interface requirements, specifications, and implementation plan for the RFPI ACTD.
  - Developed interface specifications for integrating candidate ATDs.
    - 2161 Conducted assessment of new technologies for inclusion into RFPI.
      - Finalized specification of ACTD configuration/optional elements.
        - Interfaced with US Army digitization efforts.

Total 4997

Project D493

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	RDT&E BUDGET ITEM JUSTIFICATIOI	TIFICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advanced 1	вирдет астіміту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	PROJECT
FY 1996 Planned Program:    8930 - Provident - Designary - Order	rogram: - Provide support equipment for demonstration Design HIMARS including Critical Design Review (CDR) Order long-lead items for HIMARS, including vehicles, launcher components, and raw materials.	i, uncher components, and raw materials.	
4087	<ul> <li>Initiate fabrication of HIMARS prototypes/surrogates.</li> <li>Verify and validate plan for DIS simulators.</li> <li>Test for all elements.</li> <li>Integrated technology .program technical support.</li> </ul>		
4030	<ul> <li>Develop of program plans and uncumentation.</li> <li>Finalize communications equipment and integration support.</li> <li>Revised Economic Assumption not available for execution.</li> <li>Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of the standard for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of the standard for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of the standard for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of the standard for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of the standard for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of the standard for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of the standard for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of the standard for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of the standard for SBIR/STTR program Reauthorization Research Program Research Resear</li></ul>	rt. t. accordance with the Small Business Innovation Researc	th Program Reauthorization Act of
Total 17477	1372.		
FY 1997 Planned Program:   8900 - Comp Initiat	rogram: - Complete HIMARS design Initiate developmental testing of HIMARS.		
• 5480	- Integrate ATD/TD systems into RFPI System-of-Systems.	HIMARS.	
• 9865	<ul> <li>Conduct and complete captive flight tests of sensors.</li> <li>Perform training and integration elements at test installation.</li> <li>Procure sensor, communications equipment, and special test equipment.</li> </ul>	n. st equipment.	
Total 24245	- Conduct productionity and configuration management.		
Project D493	Pag	Page 17 of 21 Pages Exhib	Exhibit R-2 (PE 0603313A)
		718	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	JSTIFICATIO	N SHEET	R-2 Exhibit)	DATE	March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603313A MISS	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced		PROJECT PAGE
		Technology	ly	5	
B. Project Change Summary	FY 1995	FY 1996	FY 1997		
Previous President's Budget Request (FY 1996)	4064	17967	24967		
Appropriated Amount (FY 1995) Adjustments to FV 1995	3979 +1018				
Appropriated Amount (FY 1996)		17653			
Adjustment to FY 1996		-176			
Adjustments to Budget Year (FY 1997) since			-722		
Current President's Budget Submit	4997	17477	24245		
Project D493	Pa	Page 18 of 21 Pages		Exhibit R-2 (PE 0603313A)	603313A)
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RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	FION SE	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NU 060 Tec	PE NUMBER AND TITLE 0603313A Miss Technology	тге lissile an	d Rocke	E NUMBER AND TITLE  1603313A Missile and Rocket Advanced Fechnology	þe	a <b>a</b>	РRОЈЕСТ <b>D496</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D496 Enhanced Fiber Optic Guided Missile (EFOG-M)	30518	60171	37680	57920	36745	15105	3896		0	251340

capable system that allows the maneuver commander to extend the battle space beyond line of sight to ranges up to 15 kilometers. The system consists of a gunner's station, a tactical missile, and a fiber optic data link. The missile can navigate to the target area, and the gunner can intervene at any time to lock on and engage any detected targets. demonstrate airlift constrained, enhanced power projection capabilities through the development and evaluation of new technologies and tactics for early entry forces. This ACTD will demonstrate a semi-automated target transfer from forward sensors (hunters) to an EFOG-M weapon system (killer) using C3 integration, and will fully explore A. Mission Description and Budget Item Justification: Project D496 - Enhanced Fiber Optic Guided Missile (EFOG-M): The Enhanced Fiber Optic Guided Missile demonstrate the ability to conduct essential targeting and intelligence collection using forward sensors and real-time communications to provide for precision engagements The gunner views the flightpath and target via a seeker on the missile linked to the gunner's video console. The missile to be demonstrated will incorporate an IR imaging seeker, a variety of advanced targeting functionalities and a global positioning system (GPS)-based inertial measurement unit for accurate targeting. The RFPI ACTD will the capability to expand the brigade level battle space through the use of simulation, TRADOC Battle Lab warfighting experiments and demonstrations. The ACTD will (EFOG-M) is the primary "killer" within the "hunter/standoff killer" concept of the Rapid Force Projection Initiative and the OSD approved RFPI ACTD. The EFOG-M against a variety of high priority targets, including armored vehicles. An integral element of the ACTD concept is allowing the participating unit to retain developmental ground targets, and hovering or moving rotary wing aircraft that may be masked from line of sight direct fire weapon systems. EFOG-M is a day/night, adverse weather system is a multi-purpose, precision kill weapon system. The primary mission of the EFOG-M is to engage and defeat threat armored combat vehicles, other high value items from the ACTD to provide residual operational capability.

### FY 1995 Accomplishments:

- 13906 Fabricated Virtual Prototype Experiment hardware.
- Initiated design, fabrication and testing of EFOG-M developmental missiles, fire units, and platoon leader vehicles. 1969
  - 4643 Integrated and managed design and fabrication effort.
    - tal 30518

Project D496

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	RDT&E BUDGET ITEM JUSTII	FICATION	V SHEET (	FICATION SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advanced 1	вирсет Астіvітץ 3 - Advanced Technology Development		PE NUMBER AND TITLE 0603313A Miss Technology	PENUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	PROJECT
FY 1996 Planned Program:	<ul> <li>rogram:</li> <li>Participate in a Virtual Prototype Experiment.</li> <li>Continue design, fabrication, and testing of EFOG-M missiles, fire units, and platoon leader vehicles to support user conducted field training exercises.</li> <li>Continue integration and management of design and fabrication effort.</li> <li>Revised Economic Assumptions not available for execution.</li> <li>Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of 1992.</li> </ul>	t. SFOG-M missil fire units, and ign and fabrica e for execution to programs in a	les, fire units, an platoon leader v ution effort. ccordance with	d platoon leader vehicles. ehicles to support user conducted field ti the Small Business Innovation Research	raining exercises. Program Reauthorization Act of
FY 1997 Planned Program:	nue manufacturing of EFOG-M missil nue integration and management of de	s, fire units, an	les, fire units, and platoon leader vehicles. ssign and fabrication effort.	vehicles.	
B. Project Change Summary Previous President's Budget Req Appropriated Amount (FY 1995)	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995)	FY 1995 40747 39891 -9373	FY 1996 69360	F <u>Y 1997</u> 58565	
Adjustments to FY 1996 Adjustment to FY 1996 Adjustments to Budget Year (FY	Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since		60479	-20885	
FY 1990 Fresident's Budget Current President's Budget Submit	n s Budget Budget Submit	30518	60171	37680	
Change Summary Explanation: FY 1995 funds (-9373) reprogr: FY 1997 funds (-20885) reprog	Change Summary Explanation: FY 1995 funds (-9373) reprogrammed due to program restructure. FY 1997 funds (-20885) reprogrammed due to program restructure.				
Project D496		Page	Page 20 of 21 Pages	Exhibit	Exhibit R-2 (PE 0603313A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAT	ION S	HEET (R	-2 Exhil	oit)		DATE	March 1996	96
вирбет АСТІVITY 3 - Advanced Technology Development	ənt		PE NI 060 Tec	PE NUMBER AND TITLE 0603313A Missile and Rocket Advanced Technology	пте <b>lissile</b> an	d Rocke	t Advanc	pe	<u>.                                     </u>	РРОЈЕСТ <b>D550</b>
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D550 Counter Active Protection System	0	0	1942	1934	2409	478	0		0	6763
A. Mission Description and Budget Item Justification: D550 Counter Active Protection Systems (CAPS): This project will develop and demonstrate technologies which can be applied to Anti Tank Guided Weapons (ATGW) for improving their effectiveness against threat armor equipped with Active Protection Systems (APS). Current technology development is concentrated in the following areas: RF Countermeasure (RFCM) technology for jamming or deceiving APS sensors used for detection, acquisition, and tracking; warhead integration and ballistic hardening of ATGW to reduce vulnerability to fragment impact.	tion: D550 (ATGW) for the following	Counter Act inproving areas: RF C	tive Protect their effecti ountermeas	Counter Active Protection Systems (CAPS): This project will develop and demonstrate technologies r improving their effectiveness against threat armor equipped with Active Protection Systems (APS). areas: RF Countermeasure (RFCM) technology for jamming or deceiving APS sensors used for detectining of ATGW to reduce vulnerability to fragment impact.	(CAPS): T st threat arm technology is to fragmen	his project w or equipped for jamming nt impact.	vill develop with Active or deceivin	and demons Protection g APS sensc	strate techno Systems (AI ors used for	logies S). detection,
FY 1995 Accomplishments: Project not funded.										
FY 1996 Planned Program: Project not funded.										
<ul> <li>FY 1997 Planned Program:         <ul> <li>1942 Conduct integration of most promising long standoff warheads into missile test bed.</li> <li>Develop radar model for evaluating system specific RFCM concepts.</li> <li>Design test bed radar and build long lead components for testing RFCM breadboard prototypes.</li> <li>Perform fragment penetration testing to validate penetration equations in Missile Ballistic Vulnerability Simulation.</li> </ul> </li> <li>Fotal 1942</li> </ul>	romising lor luating syste d long lead of testing to va	g standoff w n specific R components lidate peneti r ballistic pr	'arheads interest once for testing Reation equation otection aga	ig standoff warheads into missile test bed. in specific RFCM concepts. components for testing RFCM breadboard lidate penetration equations in Missile Bar ballistic protection against fragment imp	bed. ooard prototy le Ballistic V tt impact	pes. 'ulnerability	Simulation			
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996)		FY 1995		FY 1996	FY 1997 2000					
Adjustments to Budget Year (FY 1997) since					-58					
Fr 1990 Fresident's Budget Submit					1942					
Project D550			Page 21 of 21 Pages	'21 Pages		: :	Exhib	it R-2 (PE	Exhibit R-2 (PE 0603313A)	

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BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NU 060	PE NUMBER AND TITLE 0603606A Landmine Warfare and Barrier Advanced Technology	птге andmine echnolog	Warfare Jy	and Bar	rier		,
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	20505	24087	15196	16386	14047	13737	13346		Continuing	Continuing
D608 Countermine & Barrier Development	20505	18251	15196	16386	14047	13737	13346		Continuing Continuing	Continuing
D624 Ground Penetrating Radar Technology	0	2918	0	0	0	0	0		0	2918
D660 Humanitarian Demining	0	2918	0	0	0	0	0		0	2918

Belvoir, VA. This program is dedicated to conducting proof of principle field demonstrations and tests of system specific technologies to meet specific military needs and is these programs in coordination with the US Marine Corps. The work in this program element is consistent with the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and adheres to Tri-Service Reliance Agreements on conventional air/surface weaponry and ground vehicles. Work in this program element mines. The Army's highest priority requirements are in-stride detection and breaching, and man-portable stand-off and close-in detection and neutralization of landmines. multi-sensor fusion will be used in a vehicle-mounted mine detector system to sense surface-laid and buried mines. The Army has focused its resources and is expediting traditional (metallic) mines and mines made from advanced materials. Breaching techniques will be developed for both conventional and electronically activated mines (ATDs), advanced warfighting experiments, and modeling and simulation will be conducted to verify the system of systems approach, providing support for the shallow that can act at a distance. Operation Desert Storm and the humanitarian operations in Somalia have highlighted the need for new equipment to detect and neutralize land water/beach/land assault phase (Demo 1) of the Navy, Army, and USMC joint countermine advanced concepts technology demonstration (ACTD). The specific efforts primarily by the Communications-Electronics Research, Development and Engineering Center (CERDEC), Night Vision Electronic Sensors Directorate (NVESD), Fort Congressional special interest effort to test and evaluate commercial technologies to support humanitarian demining operations. Advanced technology demonstrations Close-in man portable mine detectors will use multi-sensor fusion to augment and complement present metal detectors in discriminating mines from clutter. Similarly, is related to and fully coordinated with PE 0602784A (Military Engineering Technology) and PE 0602712A (Countermine Technology). This program is managed Mission Description and Budget Item Justification: This program element provides for the development and demonstration of countermine technologies, and a include remote detection of minefields, detection of individual mines from moving vehicles and advanced hand held detectors, all of which must work against both therefore correctly placed in Budget Activity 3.

Page 1 of 5 Pages

Exhibit R-2 (PE 0603606A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION SH	HEET (R	-2 Exhil	bit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Adv	PE NUMBER AND TITLE 0603606A Land Advanced Tech	PE NUMBER AND TITLE 0603606A Landmine V Advanced Technology	Warfare Jy	PENUMBER AND TITLE 0603606A Landmine Warfare and Barrier Advanced Technology	rier	a. 🚨	РКОЈЕСТ <b>D608</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D608 Countermine & Barrier Development	20505	18251	15196	16386	14047	13737	13346		Continuing	Continuing Continuing

demonstrations of countermine capabilities. The specific efforts include remote detection of minefields, detection of individual mines from moving vehicles and advanced hand held detectors, all of which must work against both traditional (metallic) mines and mines made from advanced materials. Close-in man portable mine detectors will vehicle-mounted mine detector system to sense surface-laid and buried mines. Advanced signature projection and electronic deception techniques will be developed and demonstrated to defeat off-route, smart mines. These advanced technology demonstrations, along with advanced warfighting experiments, and modeling and simulation represent key elements of the shallow water/beach/land assault phase of the Navy, Army, and USMC joint countermine advanced concepts technology demonstration A. Mission Description and Budget Item Justification: Project D608 - Countermine and Barrier Development: This project provides advanced technology use multi-sensor fusion to augment and complement present metal detectors in discriminating mines from clutter. Similarly, multi-sensor fusion will be used in a (ACTD).

## FY 1995 Accomplishments:

•	4046	4046 - Field-tested and evaluated performance of vehicle mounted mine detector test beds consisting of ground penetrating radar and electro-optic sensors.
•	1000	- Demonstrated countermeasure techniques in the off-route smart mine clearance (ORSMC) ATD to overcome terminal sensors (infrared (IR),
		millimeter wave (MMW)) of top and side attack mines using a smart mine emulator developed in PE 0602786A/AH20.
•	3630	- Demonstrated and evaluated performance of close-in man portable mine detector test beds; finalized program management documentation; and
		transitioned to Hand-Held Standoff Mine Detection System Dem/Val.
•	2485	- Conducted "expand the lodgment" and "beach break through" field simulations as part of the joint countermine ACTD.
•	9344	- Under a Congressional special interest effort, developed and demonstrated technologies specifically appropriate for demining in operations other
		than war, to include low cost vehicle mounted mine detector, low cost explosive devices for neutralization and destruction of mines in place, and
		individual components such as demining tool kits.
Total	20505	

# FY 1996 Planned Program:

- Continue demonstration of countermeasure techniques in the ORSMC ATD to overcome terminal sensors of top and side attack mines; finalize - Complete sensor fusion algorithms; initiate build and integration of hardware and software for vehicle mounted mine detector demonstration. program management documentation.
  - Conduct "expand the lodgment" and "beach break through" advanced warfighting demonstrations.

Project D608

Exhibit R-2 (PE 0603606A)

Page 2 of 5 Pages

	RDT&E BUDGET ITEM JUSTIFICAT	TION SHEET	IFICATION SHEET (R-2 Exhibit) DATE IN	March 1996
BUDGET ACTIVITY  3 - Advanced T	вирдет астіліту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603606A Land Advanced Tech	PE NUMBER AND TITLE 0603606A Landmine Warfare and Barrier Advanced Technology	РРОЈЕСТ <b>D608</b>
FY 1996 Planned P  407  57  Total 18251	<ul> <li>FY 1996 Planned Program: (continued)</li> <li>Complete phase I of joint countermine advanced concept technology demonstration (ACTD) modeling and simulation effort, complete procurement of multiple manportable, vehicle mounted, and airborne mine detection prototypes; define countermine command, control, communications, computers, and intelligence (C4I) requirements and architecture and procure C4I equipment for joint countermine technology demonstrations.</li> <li>+ 407 - Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992.</li> <li>57 - Revised economic assumption not available for execution.</li> </ul>	cept technology derrene mine detection pr chitecture and procu cordance with Smal ution.	ogram: (continued)  - Complete phase I of joint countermine advanced concept technology demonstration (ACTD) modeling and simulation effort, complete procuor multiple manportable, vehicle mounted, and airborne mine detection prototypes; define countermine command, control, communications, computers, and intelligence (C4I) requirements and architecture and procure C4I equipment for joint countermine technology demonstrations.  - Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992.  - Revised economic assumption not available for execution.	complete procurement nmunications, lemonstrations. ation of 1992.
FY 1997 Planned Program:  15196 - Demo Condu Comp Lejeune Total 15196	<ul> <li>rogram:</li> <li>Demonstrate and evaluate performance of vehicle mounted mine detector test bed; finalize program management documentation</li> <li>Conduct "movement to contact" countermine modeling and simulation studies and small scale countermine field experiments</li> <li>Complete simulation, analysis, and pre-demonstration exercises of countermine C4I architecture; and conduct ACTD demonstrat</li> <li>Lejeune, NC in conjunction with United States Atlantic Command (USACOM) forces</li> </ul>	ounted mine detector ng and simulation st n exercises of count c Command (USAC	<ul> <li>Bernonstrate and evaluate performance of vehicle mounted mine detector test bed; finalize program management documentation</li> <li>Conduct "movement to contact" countermine modeling and simulation studies and small scale countermine field experiments</li> <li>Complete simulation, analysis, and pre-demonstration exercises of countermine C4I architecture; and conduct ACTD demonstration I at Camp Lejeune, NC in conjunction with United States Atlantic Command (USACOM) forces</li> </ul>	ion tration I at Camp
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996	Previous President's Budget (FY 1996)  Previous President's Budget (FY 1996)  Appropriated Amount (FY 1995)  Adjustment to FY 1996  Adjustment to FY 1996  Adjustment to FY 1996  Adjustment to RV 1996  Adjustment to RV 1996	FY 1996 18820 18436 -185	FY 1997 15649	
Adjustificitis to Budget Teat (FT F) FY 1996 President's Budget Current President's Budget Submit	get Teal (FT 1997) Suice f's Budget Budget Submit 20505	18251	15196	
Project D608		Page 3 of 5 Pages	25 Exhibit R-2 (PE 0603606A)	0603606A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TEM JUS	TIFICA	TION SI	HEET (R	1-2 Exhi	oit)		DATE	March 1996	g
BUDGET ACTIVITY  3 - Advanced Technology Development	lent		PE NU 060 Adv	PE NUMBER AND TITLE 0603606A Land Advanced Tech	ो गा⊤∟E Landmine Warfare and Barrier Technology	Warfare Jy	and Bar	rier		РRОЈЕСТ <b>D624</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	:	Cost to Complete	Total Cost
D624 Ground Penetrating Radar Technology	0	2918	0	0	0	0	0		0	2918
<ul> <li>A. Mission Description and Budget Item Justification Project D624 - Ground Penetrating Radar: This program provides for the development and evaluation of ground penetrating radar technologies for mine detection.</li> <li>FY 1995 Accomplishments: Program not funded.</li> </ul>	<u>cation</u> Projec ection.	t D624 - G	round Pene	trating Rad	ar: This pro	gram provid	es for the de	velopment a	and evaluatio	Jo u
<ul> <li>FY 1996 Planned Program:</li> <li>2850 - Investigate detection algorithm and waveform improvements to ground penetrating radar technologies for manportable, vehicle, and standoff mine detection applications.</li> <li>66 - Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992</li> <li>2 - Revised economic assumption not available for execution</li> <li>Total 2918</li> </ul>	thm and wave BIR/STTR pr ion not availa	form impro ograms in ac ble for exect	vements to g ccordance w ution	ground penet ith Small Bu	rating radar i isiness Innov	echnologies ative Resear	for manpor ch Program	table, vehic Reauthorizz	form improvements to ground penetrating radar technologies for manportable, vehicle, and stande ograms in accordance with Small Business Innovative Research Program Reauthorization of 1992 ble for execution	off mine
FY 1997 Planned Program: Program not funded.										
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995)	됩	FY 1995	FY 1996 0		FY 1997					
Adjustment to FY 1996) Adjustment to FY 1996			3000	2 2						
Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit			2918	<b>∞</b>						
Project D624			Page 4 of 5 Pages	'5 Pages			Exhib	it R-2 (PE	Exhibit R-2 (PE 0603606A)	
			423							

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA.	TION S	<b>TIFICATION SHEET (R-2 Exhibit)</b>	2-2 Exhil	bit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 0 <b>90</b>	PE NUMBER AND TITLE 0603606A Land	ттге <b>.andmine</b>	Warfare	E NUMBER AND TITLE 0603606A Landmine Warfare and Barrier	rier		РРОЈЕСТ <b>D660</b>
		:	Adv	<b>Advanced Technology</b>	echnolog	33				
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D660 Humanitarian Demining	0	2918	0	0	0	0	0		0	2918

A. Mission Description and Budget Item: Justification D660 - Humanitarian Demining: This program provides for the integration and demonstration of commercial off-the-shelf technologies for use in humanitarian demining. This Congressional special interest program is a continuation of effort funded in FY 1995 under project D608 in PE 0603606A. FY97 funding for humanitarian demining technology is programmed in PE 0603120D.

FY 1995 Accomplishments: Program funded under PE 0603606A, project D608.

# FY 1996 Planned Program:

2844 - Develop and enhance technologies for humanitarian demining and in operations other than war.

- Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992 99

- Revised economic assumption not available for execution

Total

FY 1997 Planned Program: Program funded under PE 0603120D.

FY 1997		
FY 1996 0	3000	2918
FY 1995		
B. Project Change Summary Previous President's Budget (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995	Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) since	Current President's Budget Submit



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Project D660

Exhibit R-2 (PE 0603606A)



RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION SI	<b>TIFICATION SHEET (R-2 Exhibit)</b>	-2 Exhil	bit)		DATE	<b>March 1996</b>	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 0 <b>0</b> 0	PE NUMBER AND TITLE 0603607A Joint Service Small Arms Program	⊓⊓LE oint Serv	ice Sma	I Arms P	rogram	a ()	РКОЈЕСТ <b>D627</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D627 Joint Service Small Arms Program (JSSAP)	8069	4365	5243	4756	5152	4986	5620		Continuing	Continuing Continuing

(Weapons and Munitions-Engineering Development) and PE 0604601A (Objective Crew Served Weapon-Engineering Development). Additional transition paths have been 1000m; (5) Controlled Penetration Ammunition, intended to minimize collateral damage in confined operational environments; (6) Training Ammunition, to yield realistic Contraves USA, Pittsburgh, PA; Alliant Tech Systems, Hopkins, MN; and AAI Corp., Hunt Valley, MD. Work in this PE is related to and fully coordinated with efforts in dedicated to conducting proof of principle field demonstrations and tests of system-specific technologies to meet specific military needs and is therefore correctly placed in A. Mission Description and Budget Item Justification: The objective of this Program Element (PE) is to demonstrate key technologies leading to more effective small Demonstration (ATD), the lethality portion for the 21st Century Land Warrior (21CLW)/Generation II Soldier System which will provide a 300% to 500% increase in hit Service Small Arms Master Plan (JSSAMP), plus Mission Needs Statements and Operational Requirements Documents of the Services. The work in this PE is consistent arms/munitions/fire control for individual and crew-served weapons. The goal is to achieve substantial improvements in threat defeat under all environmental conditions increasing versatility, and reducing logistics burden. All JSSAP efforts are based upon approved Joint Service Science and Technology Objectives (JSSTO) and the Joint arms weapons and munitions for all Services. The Joint Services Small Arms Program (JSSAP) is designed to overcome the technological barriers associated with small materiel and personnel, increasing first burst hit probabilities from the present 15% to 90%; (4) 7.62mm long range sniper cartridge with enhanced effective range out to training with a maximum range of 2700m vs. 6500m for service ammunition; and (7) a new Joint Service Combat Shotgun meeting the requirements of all the Services, managed by the U.S. Army Armaments Research, Development and Engineering Center, Picatinny Arsenal, NJ. Major contractors include: Olin Corp., East Alton, IL; PE 0602623A (Joint Service Small Arms Program), PE 0602624A (Weapons & Munitions Technology), and transitions to JSSAP efforts conducted in PE 0604802A maintains comparable firepower while featuring a 60-75% weight reduction; (3) Multi-Platform Ballistic Sight (MPBS), for an all weather day/night capability against established in coordination with Project Manager (PM) Small Arms, USMC PM Ground Weapons and US Special Operations Command (SOCOM). This program is probability, the ability to defeat defilade or non-visible targets, and increase effective range to 1000 meters; (2) Objective Crew Served Weapon (OCSW), which will demonstrate the next generation crew-served weapon to replace the M2 machine gun and the MK19 grenade machine gun (GMG), a two-soldier portable system that with the resource constrained Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and Project Reliance. This program is primarily while reducing the soldier's load. This PE funds several efforts, including the following: (1) Objective Individual Combat Weapon (OICW) Advanced Technology

## FY 1995 Accomplishments:

- Completed fabrication/integration/test/evaluation of a final design for Multi-Platform Ballistic Sight.
  - Initiated technology demonstrations of Multi-Platform Ballistic Sight and prepared for transition.
- two contractors based upon projected performance, weight and cost of system; initiated phase II (component design/fabrication/demonstration) fully - Completed Objective Individual Combat Weapon (OICW) system conceptualization; completed concept technology review and downselected to utilizing integrated product and process development methodology.

Project D627

Page 1 of 3 Pages

-	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) DATE March 1996	96
BUDGET ACTIVITY  3 - Advanced T	3 - Advanced Technology Development 0603607A Joint Service Small Arms Program	PROJECT <b>D627</b>
FY 1995 Accomplis	<ul> <li>FY 1995 Accomplishments: (continued)</li> <li>864 - Finalized Cal .50 Limited Range Training Ammunition (LRTA) design and initiated fabrication of performance verification hardware.</li> <li>Finalized design of low collateral damage rifle ammunition and initiated fabrication of performance verification hardware.</li> <li>Completed Joint Combat Shotgun Operational Requirements Document, Milestones I/II and released request for proposal.</li> <li>Initiated development of a 7.62mm Long Range Sniper Cartridge.</li> </ul>	
FY 1996 Planned Program:  • 3684 - Demo	nstrate critical sub-system componen lication into a system prototype.	mponents
• 582	<ul> <li>Complete technology demonstrations of Multi-Platform Ballistic Sight and prepare for transition.</li> <li>Complete fabrication of hardware and verify performance of Cal .50 LRTA.</li> <li>Fabricate/deliver refined low collateral damage rifle ammunition for performance verification.</li> <li>Complete Joint Combat Shotgun technical tests, downselect, and initiate fabrication of operational test hardware.</li> </ul>	
• 86 • 13 Total 4365	<ul> <li>Complete 7.62mm Long Range Sniper Cartridge performance verification.</li> <li>Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization of 1992</li> <li>Revised economic assumption not available for execution.</li> </ul>	22
FY 1997 Planned Program:	s/build/test/qualify/exercise simulator lete design and fabrication of OICW te OICW hardware build for Generati low collateral rifle ammunition perflete fabrication, operational tests and	
Total 5243	- Design, optimize and tabricate a prototype Objective Crew Served Weapon.	
		•
Project D627	Page 2 of 3 Pages Exhibit R-2 (PE 0603607A)	)





RDT&E BUDGET ITEM JUSTIFI	TIFICATION SHEET (R-2 Exhibit)	r (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603607A Joint	AND TITLE A Joint Service Small Arms Program	Project D627
Y FY 1996) 95) 96) FY 1997) since	FY 1995 FY 1996 7163 4487 7035 -127 4409 -44	FY 1997 5381 -138	-
Current President's Budget Submit Current President's Budget Submit	6908 4365	5243	•
Project D627	Page 3 of 3 Pages		Exhibit R-2 (PE 0603607A)

RDT&E BUDGET ITEM JUS	FM JUS	TIFICA	TION S	<b>TIFICATION SHEET (R-2 Exhibit)</b>	-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	lent		PE NI 060 Der	PE NUMBER AND TITLE 0603654A Line-Demonstration	гіт <u>ге</u> .ine-of-Si ion	E NUMBER AND TITLE 3603654A Line-of-Sight Technology Demonstration	nology			РРОЈЕСТ <b>D460</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D460 LOSAT Technology Demonstration	8575	14324	18173	12998	0	0	0		0	191118

Armored Gun System (AGS) chassis, conduct of a missile flight test program from the AGS based LOSAT fire unit, and limited user testing. The demonstration program is mounted on an armored combat vehicle chassis. The LOSAT program was restructured to advanced development in FY 1992 in order to complete an evaluation of the fire technologies to meet specific military needs and is therefore correctly placed in Budget Activity 3. Work on this program is conducted through the CCAWS Project Office technologies for KE missile defeat of robust armor targets and evaluate integration of the LOSAT capability into an air mobile configuration to help remedy the early entry flight tests and dirty battlefield environment, evaluate the utility of the LOSAT technology for the early entry forces, demonstrate an integrated AGS based LOSAT system Technology Master Plan, the Army Modernization Plan and Project Reliance. This program is dedicated to conducting proof of principal field demonstrations and tests of antitank system and provides overwhelming lethality with a high rate of kill at long range. The LOSAT weapon system consists of a kinetic energy (KE) missile launcher program provides for the conduct of an early entry force demonstration program which includes the design, fabrication, and integration of a LOSAT system turret into an a cost-effective means to assess the utility of LOSAT to the early entry force as part of the Rapid Force Projection Initiative (RFPI). This project will develop improved force's lethality shortfall against heavy armors. Project objectives are to position the technology for future acquisition decisions, demonstrate subsystem capabilities in A. Mission Description and Budget Item Justification: Project D460-LOSAT Technology Demonstration: This program focuses on integration of the LOSAT weapon system into an air mobile configuration in order to help remedy the early entry force lethality shortfall against heavy armor. LOSAT is a mobile, direct fire, control system and to study further the utility of the LOSAT technologies on an air mobile system before commitment to the formal acquisition process. The current in flight test and advanced warfighting experiments, and evaluate affordablity issues. The work in this program element is consistent with the Army Science and in Huntsville, AL. The prime contractor is Loral Vought Systems in Dallas, TX.

# FY 1995 Accomplishments:

- Assembled missiles to support LOSAT/BFV flight test program.
- Government/Contractor Test and Evaluation (T&E) support to LOSAT/BFV flight test program. 1200
  - Completed Fire Control System Test at White Sands Missile Range (WSMR), NM. 2102
- Continued design, fabrication/integration of the Weapon System Turret Assembly (WSTA) for an Armored Gun System (AGS) chassis based 1510
- Supported Distributed Interactive Simulation Crew Station Simulator (DISCSS) activities related to Rapid Force Projection Initiative (RFPI) analysis simulation effort and in Anti-Armor advanced technology demonstration (A²ATD) experiments. 0001
  - Total

Page 1 of 2 Pages

Project D460







	RDT&E BUDGET ITEM JUSTIFICATION	TIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advanced T	вирсет Астіvіту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603654A Line-Demonstration	PE NUMBER AND TITLE 0603654A Line-of-Sight Technology Demonstration	PROJECT <b>D460</b>
FY 1996 Planned Program:	<ul> <li>Complete AGS chassis fabrication.</li> <li>Complete AGS chassis fabrication.</li> <li>Continue WSTA design and fabrication/start fire unit integration.</li> <li>Support Distributed Interactive Simulation Crew Station Simulator (DISCSS) activities related to Rapid Force Projection Initiative (RFPI) analysis simulation effort and in Anti-Armor advanced technology demonstration (A²ATD) experiments.</li> <li>Complete the LOSAT/BFV flight tests.</li> <li>SBIR/STTR.</li> <li>Revised economic assumption not available for execution.</li> </ul>	itegration. on Simulator (DISCS) by demonstration ( $A^2$ ) on.	S) activities related to Rapid Force Pr ATD) experiments .	ojection Initiative (RFPI) analysis
FY 1997 Planned Program:	<ul> <li>Perform system engineering requirements analyses for application of the LOSAT system on the HMMWV configuration.</li> <li>Conduct technical analyses to establish system error, power, weight, space and timing budgets for the HMMWV configuration.</li> <li>Establish chassis and crew environment during missile firings including noise, pressure, recoil, exhaust products, and temperature.</li> <li>Update the LOSAT system simulation for changes associated with the HMMWV configuration.</li> <li>Support Distributed Interactive Simulation Crew Station Simulation (DISCSS) related to Rapid Force Projection Initiative (RFPI) analysis simulation effort and in Anti-Armor advanced technology demonstration (A²ATD) experiments.</li> </ul>	application of the LO ower, weight, space a firings including nois ciated with the HMIN n Simulation (DISCS tration (A ² ATD) expetration	SAT system on the HMMWV confignd timing budgets for the HMMWV is, pressure, recoil, exhaust products, IWV configuration.  S) related to Rapid Force Projection sriments.	guration. configuration. and temperature. Initiative (RFPI) analysis simulation
B. Project Change Summary Previous President's Budget Req Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to Budget Year (FY EV 1006 President's Budget	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1006 President's Budget	FY 1996 14727 14469 -145	<u>FY 1997</u> 18707 -534	
Current President's Budget Submit Change Summary Explanation: Funding: FY 1995: below threshold	Change Summary Explanation: Funding: FY 1995: below threshold reprogramming (+3806).	14324	18173	
Project D460		Page 2 of 2 Pages	Exhi	Exhibit R-2 (PE 0603654A)

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION SI	HEET (R	<b>FIFICATION SHEET (R-2 Exhibit)</b>	bit)		DATE N	March 1996	6
BUDGET ACTIVITY 3 - Advanced Technology Development	lent		PE NI 0 <b>6</b> 0	PE NUMBER AND TITLE 0603710A Nigh	E NUMBER AND TITLE 0603710A Night Vision Advanced Technology	on Adva	nced Tec	hnology		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	31932	32882	32597	25812	36564	43767	40500		Continuing	Continuing
DK70 Night Vision Advanced Technology	16215	14624	11425	6321	14110	14511	15733		Continuing	Continuing
DK86 Night Vision, Airborne Systems	7608	9128	7766	13365	15327	15819	12380		Continuing	Continuing
DK87 Night Vision, Combat Vehicles	8109	9130	11182	4855	6548	13437	12387		Continuing	Continuing
DC63 Tractor Quake	0	0	2224	1271	579	0	0		0	4205

(ASTMP), the Army Modernization Plan, and adheres to Tri-Service Reliance agreements on sensors and electronic devices with oversight and coordination provided by the unnecessary duplication of effort within the Army or DoD. Work in this PE is primarily managed by the US Army Communications-Electronics Research, Development and VA; Questech, Falls Church, VA; Westinghouse, Linthicum, MD; Lockheed-Martin Corp., Orlando, FL; Loral, Lexington, MA; Alliant, Hopkins, MN; EOIR, Spotsylvania, acquisition of targets and battlefield intelligence data to allow US forces to operate and react well within the operational timelines of threat forces. Efforts are also directed achieved under this PE have tri-service applications. Work in this program element is consistent with the resource-constrained Army Science and Technology Master Plan Electronic Warfare Technology; 0603774A, Night Vision Systems Advanced Development; and 0604710A, Night Vision Systems Engineering Development. There is no surveillance, target acquisition, driving, and to meet future requirements of infantry, anti-armor, air defense, combat vehicle, aircraft, and unmanned vehicle applications. This technology will provide the capability to acquire and engage hostile targets at extended ranges during day/night, smoke, obscured weather and battlefield conditions, Engineering Center (CERDEC), Ft. Monmouth, NJ. Contractors include: Texas Instruments, Inc., Dallas, TX; Hughes Aircraft Co., El Segundo, CA; Fibertek, Herndon, Mission Description and Budget Item Justification: This program element (PE) develops new and improved tactical night vision and electronic sensor technologies for significantly enhancing the warfighting capability and survivability of US systems. Multisensor target acquisition suites will be demonstrated to provide rapid automatic VA; Booze-Allen, McLean, VA; Omar McCall, Beltsville, MD. This project includes proof of principle demonstrations and tests of system-specific technologies to meet oint Directors of Laboratories. This work is related to and fully coordinated with efforts in program elements 0602709A/DH95, Night Vision Technology; 0602270A, toward technology for wide field-of-view (FOV) sensors to support dismounted soldier mobility and day/night nap-of-the-earth pilotage at high speeds. This PE will provide the target acquisition sensors for the advanced vehicle technologies, Rapid Force Projection Initiative (RFPI), and Force XXI Soldier. Technology advances specific military needs and is therefore appropriately placed in Budget Activity 3.

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICAT	FION SE	HEET (R	-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Te	вирсет астіуіту 3 - Advanced Technology Development	ent		PE NU 060	PE NUMBER AND TITLE 0603710A Nigh	гітсе light Visi	on Adva	PE NUMBER AND TITLE 0603710A Night Vision Advanced Technology	hnology		PROJECT <b>DK70</b>
00	COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DK70 Night Vision Adva	Night Vision Advanced Technology	16215	14624	11425	6321	14110	14511	15733		Continuing	Continuing
A. Mission Descripti performance, sensor/n demonstration (ATD) hunter sensor suite in generation thermal im demonstrate a compac weather, unmanned su under this project have	A. Mission Description and Budget Item Justification: Project DK70 - Night Vision Advanced Technology: This project will develop and demonstrate high performance, sensor/multisensor technology to meet the target servicing requirement for weapon systems upgrades. Hunter Sensor Suite advanced technology demonstration (ATD) will demonstrate the feasibility of a lightweight, deployable and survivable hunter vehicle platform with an advanced, low observable, long range hunter sensor suite in the Rapid Force Projection Initiative advanced concept technology demonstration (RFPI ACTD). The Hunter Sensor Suite will combine second generation thermal imaging, day TV, eye safe laser rangefinder, embedded aided target recognition, and image compression/transfer technology. Remote Sentry ATD will demonstrate a compact, lightweight, integrated multisensor system capable of being implanted in forward areas and behind enemy lines to provide day/night, adverse weather, unmanned surveillance and targeting information in the Rapid Force Projection Initiative (RFPI) ACTD. Individual soldier technologies previously conducted under this project have been transitioned to PE 603001A beginning in FY 96.	ution: Proje the target se y of a lightw tiative advan angefinder, isensor syste nation in the	ct DK70 - N ravicing requeight, deploy ced concept embedded ai m capable or Rapid Force	vight Vision irement for yable and su technology ided target re f being imple	Advanced weapon syst vivable hun demonstrati ecognition, a anted in forv Initiative (R	Technology ems upgrade ems upgrade tter vehicle pon (RFPI A md image convard areas an VEPI) ACTD.	: This projess. Hunter Schafform with CTD). The ompression/t nd behind en Individual	ct will develensor Suite a h an advance Hunter Sens ransfer techr lemy lines to soldier techn	op and dem dvanced tec cd, low obse or Suite will tology. Rer provide day	ect DK70 - Night Vision Advanced Technology: This project will develop and demonstrate high ervicing requirement for weapon systems upgrades. Hunter Sensor Suite advanced technology veight, deployable and survivable hunter vehicle platform with an advanced, low observable, long nced concept technology demonstration (RFPI ACTD). The Hunter Sensor Suite will combine sec embedded aided target recognition, and image compression/transfer technology. Remote Sentry em capable of being implanted in forward areas and behind enemy lines to provide day/night, adver e Rapid Force Projection Initiative (RFPI) ACTD. Individual soldier technologies previously conding in FY 96.	range ond ATD will se acted
FY 1995 Accomplishments:	-Conducted multisensor aided targeting (MSAT)-air field testing and flight demonstration of multi-sensor fusion. Provided tech data package to ComancheDelivered equipment and tested remote sentry advanced technology demonstration (ATD) componentsDeveloped display interfaces and integration approach for objective (2K x 2K) Advanced Research Projects Agency (ARPA) high resolution displayCompleted development of integrated sight module critical componentsPackaged and integrated sensors for the hunter sensor suite ATD program in preparation for FY 96 demonstration.	targeting (Med remote se and integration regrated sight.	ISAT)-air fie ntry advance ion approach nt module cr unter sensor	eld testing ar ed technolog of for objectiv itical compo suite ATD r	nd flight den sy demonstra e (2K x 2K) ments. orogram in p	nonstration of tion (ATD) Advanced reparation fi	of multi-sens components Research Pro or FY 96 der	MSAT)-air field testing and flight demonstration of multi-sensor fusion. Pentry advanced technology demonstration (ATD) components.  tion approach for objective (2K x 2K) Advanced Research Projects Agency and module critical components.  hunter sensor suite ATD program in preparation for FY 96 demonstration.	rovided tech y (ARPA) h	ı data packa; igh resolutio	ge to n display.
FY 1996 Planned Program:	ogram:  - Integrate the interim hunter sensor suite (without aided target recognition) on the hunter surrogate vehicle; deliver interim unit for Task Force. Army warfighting experiment (AWE); complete aided target recognition system development.  - Complete integration and demonstrate remote sentry ATD hardware.  - Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization Act of 1992.  - Revised economic assumption not available for execution.	sensor suite ( (AWE); con monstrate rei IR/STTR pro	without aide aplete aided mote sentry , ograms in ac ble for execu	ed target reco target recog ATD hardw cordance wi ttion.	ognition ) on nition syster are. th Small Bu	the hunter s n developmo siness Innov	surrogate vel ent. ative Resear	nicle; deliver ch Program	interim uni Reauthoriza	(without aided target recognition ) on the hunter surrogate vehicle; deliver interim unit for Task Force XXI mplete aided target recognition system development.  Emote sentry ATD hardware.  Ograms in accordance with Small Business Innovative Research Program Reauthorization Act of 1992.  The programs is accordance with Small Business Innovative Research Program Reauthorization Act of 1992.	rce XXI 992.
Project DK70				Page 2 of 7 Pages	7 Pages	:		Exhib	Exhibit R-2 (PE 0603710A)	)603710A)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	<b>ATION SHEET</b>	T (R-2 Exhibit)	March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603710A Nigh	PE NUMBER AND TITLE 0603710A Night Vision Advanced Technology	PROJECT DK70
<ul> <li>FY 1997 Planned Program:         <ul> <li>11425 - Integrate aided target recognition processor and automated command and control system with baseline hunter sensor suite and vehicle; integrate with remote sentry, rapid force projection initiative (RFPI) C2 network, and RFPI weapons; conduct engineering tests to verify ATR and C2 performance; deliver sensor/vehicle system to RFPI ACTD.</li> </ul> </li> <li>Total 11425</li> </ul>	utomated command an	nd control system with baseline hunter sensor suite FPI weapons; conduct engineering tests to verify	and vehicle; integrate with ATR and C2 performance;
B. Project Change Summary Previous President's Budget Request (FY 1996) 16668 Appropriated Amount (FY 1995) 16341 Adjustment to FY 1995 Adjustment to FY 1996 Adjustment to FY 1996	FY 1996 19201 14772 -86	FY 1997 18815	
Adjustments to Budget Y ear (FY 1997) Since FY 1996 President's Budget Current President's Budget Submit	14686	-7390	
Change Summary Explanation: Funding: FY97 funds shifted (-7390) to higher priority requirements.	nigher priority require	ments.	
Project DK70	Page 3 of 7 Pages		Exhibit R-2 (PE 0603710A)
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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION S	HEET (R	-2 Exhil	bit)		DATE	March 1996	
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI <b>090</b>	PE NUMBER AND TITLE 0603710A Night Vision Advanced Technology	птсе <b>light Visi</b>	on Adva	nced Tec	hnology	ă O	РRОЈЕСТ <b>DK86</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DK86 Night Vision, Airborne Systems	7608	9128	7766	13365	15327	15819	12380		Continuing Continuing	Continuing

additional capability over existing goggles is needed. These applications include utility and cargo aircraft, and the mounted and dismounted soldier. The aerial scout sensor the multisensor aided targeting (MSAT)-air program, which demonstrated an aided target recognition (ATR) capability for hovering helicopters. ALERT will demonstrate search on-the-move aided target acquisition using a FLIR/Laser sensor suite for future aviation and ground assets. ALERT will also demonstrate technology which will be evaluated in the survivable armed reconnaissance on the digital battlefield simulation program. Technology developed under Project DK86 is also directly applicable to the resolution, larger field of view, and integrated symbology. It will demonstrate technology for applications where an advanced, dual-spectrum sensor is not affordable, but suite will provide non-line-of-sight targeting for weapons systems in the RFPI ACTD. Air/land enhanced reconnaissance and targeting (ALERT) demonstration builds on hardware and flight evaluation, a high-quality dual-spectral pilotage sensor with the field of view and resolution required for advanced aircraft, and the displays needed to platforms, and on enhance the operational capabilities and survivability of currently fielded attack, scout, cargo and utility helicopters. This technology will significantly enhance the survivability of Army aviation assets by permitting rotorcraft to fly at NOE altitude and avoid obstacles in day/night/adverse weather conditions; and reduce evaluation of night pilotage technology, imaging sensor and display technology, and automated obstacle warning technology to meet the requirements of future aviation advanced image intensification (12) technology for lower-cost applications. The advanced helicopter pilotage (AHP) demonstration will provide, in both demonstration provide this imagery to the pilot. The advanced image intensification (AI2) technology demonstration provides an improved night vision goggle capability with higher exposure to air defense artillery, surveillance systems, and smart missiles. Technology includes high-performance multi-sensor pilotage technology and single-sensor A. Mission Description and Budget Item Justification Project DK86 - Night Vision Airborne Systems: This project concentrates on the development and flight night flying requirements of the other services and Special Operations Command's rotary wing aircraft.

## FY 1995 Accomplishments:

- image intensified/charge coupled device (CCD) camera with advanced signal processing for Comanche night pilotage risk reduction. Integrated AHP -Demonstrated high bandwidth/resolution standardized advanced dewar assembly (SADA-1) focal plane array and high resolution, helmet mounted Phase I sensors and processing for Comanche risk reduction. Integrated AHP Phase I sensors and display into AH-64C Apache aircraft and demonstrated to aviation user.
  - -Developed advanced image intensification technology demonstration with higher resolution symbology/graphics integrated
- Investigated technology for low-cost aerial sensors for targeting of tactical ground targets, applicable to manned and unmanned aerial platforms.

Project DK86

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BEDOEST ACTIVITY  3 - Advanced Technology Development  FY 1996 Planned Program:  - Revised Common Program: - Condict All advanced Technology Development  - Condict All advanced Technology Development - Condict All advanced warfighting demo with the user, provide transition option to program manager Despite All advanced warfighting demo with the user, provide transition option to program manager Despite All advanced warfighting demo with the user, provide transition option to program manager Despite All advanced warfighting demo with the user, provide transition option to program manager Despite All advanced warfighting demo with the user, provide transition option to program manager Despite All advanced warfighting demo with the user, provide transition option to program manager Despite All advanced warfighting demo with the user, provide transition option to program manager Despite All advanced warfighting demo with the user, provide transition of the programs in accordance with Shall Business Innovative Research Program Resultantization Act of 1992 Fix 1997 Planned Program: - Complete evaluation of candidate serial sout sensors and began integration on acrial platform Complete evaluation of candidate serial sout sensors and began integration on acrial platform Complete evaluation of earling between the sensors and began integration on acrial platform Complete evaluation of earling the group sensors and began integration on acrial platform Complete evaluation of earling the programs and the program and developed through the program and the program of the program element Southern President's Budger Very 1995 - Adjustment (PY 1996) - Southern President's Budger Very 1996 - Southern President's Budger Very 1997 - Southern President's Budger Very 1996 - Southern President's Budger Very 1996 - Southern President Submitted Technology and transfer within the pr	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATION S	HEET (R-2 Exhibit)	DATE March 1996	
PY 1996 Planned Program:  State of the conduct of the program and develop and integrate a wide field of view (FOV) (40 x 80 deg) dual spectrum (FLIR & I2) pilotage sensor technology actual renderion in pilot workload.  Conduct AI2 advanced warfighting demo with the user; provide transition option to program manager.  Design and develop actial scout sensor technology that will provide non-line of sight targeting, over-the-hill battlefield and buttlefield assessment. Candidate sensors include staring FLIR, MTI radar and wide area infrared (IR) linescanner.  182 - I hunds reprogrammed for candidate sensors include staring FLIR, MTI radar and wide area infrared (IR) linescanner.  182 - I hunds reprogrammed for SIBIKSTITR programs in accordance with Small Business Innovative Research Program Reau.  1912  FY 1997 Planned Program:  Complete evaluation of candidate aerial scout sensors and begin integration on acrial platform.  I mitate ALERT ATD to develop on-the-move aided target recognition.  1704a  Total   BUDGET ACTIVITY 3 - Advanced Technology Development	PE 1	NUMBER AND TITLE 103710A Night Vision Ac		PROJECT <b>DK86</b>	
FY 1997 Planned Program:  • 7766 - Demonstrate wide-FOV night pilotage system-helmet mounted display system and dual spectrum (FLIR and I2) sensors  - Complete evaluation of candidate aerial scout sensors and begin integration on aerial platform.  - Initiate ALERT ATD to develop on-the-move aided target recognition.  Total 7766  B. Project Change Summary Previous President's Budget Request (FY 1996) 7799 799 7199 7199 7199 720 738 74 Justiment to FY 1995 74 Justiment to FY 1995 750 763 763 763 763 763 764 763 764 765 766 7766 Change Summary Explanation: Funding: FY97 funds reflect program transfer within the program element.	FY 1996 Planned Program:  8919 - Develop and integrate a wide field of viereduction in pilot workload.  - Conduct AI2 advanced warfighting demonstration and develop aerial scout sensor team develop aerial scout sensor team battlefield assessment. Candidate sensor and battlefield assessment. Candidate sensor 27 - Funds reprogrammed for SBIR/STTR programmed for SBIR/STTR	w (FOV) (40 x 80 deg) with the user; provide schnology that will prosors include staring FL ograms in accordance ble for execution.	) dual spectrum (FLIR & 12) pilott e transition option to program mar vide non-line of sight targeting, o' IR, MTI radar and wide area infra with Small Business Innovative Ro	age sensor technology to provide significant ager. ver-the-hill battlefield reconnaissance surveired (IR) linescanner.	lance
FY 1995       FY 1996       FY         7799       9383         7638       9219         -30       9219         -53       -53         lit       7608       9166         unding: FY97 funds reflect program transfer within the program eleme	FY 1997 Planned Program:  T766 - Demonstrate wide-FOV night pilotage sy Complete evaluation of candidate aerial sy Initiate ALERT ATD to develop on-the-Initiate	stem-helmet mounted scout sensors and begir move aided target reco	display system and dual spectrum 1 integration on aerial platform. gnition.	(FLIR and I2) sensors in a single turret.	
Current President's Budget Submit  Change Summary Explanation: Funding: FY97 funds reflect program transfer within the program element.	uest (FY 1996) 1997) Since	FY	FY		
	F1 1990 Flestident's Budget Submit Current President's Budget Submit Change Summary Explanation: Funding: FY97 funds reflect pro	7608 9)	166 7766 ne program element.		
Project DK86 Pages S of 7 Pages Exhibit R-2	Project DK86	Page 5	of 7 Pages	Exhibit R-2 (PE 0603710A)	





RDT&E BUDGET ITEM JUS	EM JUS		TION SI	TIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE M	March 1996	6
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NI	PE NUMBER AND TITLE 0603710A Nigh	пте light Visi	on Advaı	PENUMBER AND TITLE 0603710A Night Vision Advanced Technology	hnology	<u>a</u> O	PROJECT <b>DK87</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DK87 Night Vision, Combat Vehicles	8109	9130	11182	4855	6548	13437	12387		Continuing	Continuing Continuing

A. Mission Description and Budget Item Justification Project DK87 - Night Vision, Combat Vehicles: This project demonstrates target acquisition sensor technology maneuver force with passive, automated volume search, target detection, tracking and identification, and low probability of intercept laser ranging of fixed wing, rotary, and suite for future tank, cavalry, and scout vehicles. The multisensor suite will consist of a second generation thermal imaging sight with automated wide area search and aided target recognition, a low cost MTI radar (growth to STI), and a multifunction laser. Electronic Integrated Sensor Suite for Air Defense will demonstrate technology for the to meet the stringent target acquisition requirements of future combat vehicles. Target Acquisition ATD will demonstrate an extended range, multisensor target acquisition cruise missile aircraft.

## FY 1995 Accomplishments:

•	1960	1960 -Incorporated results of the electronic integrated sensor system (EISS) test bed experiment and trade-off studies into best technical approach for "on-
		the-move-suite". Evaluated test bed results.
•	1990	1990 -Procured MTI radar demonstrator and integrated into a M1 tank testbed in preparation for user/developer test under the Army's target acquisition
		ATD,
•	4159	-Established parameters and designed an advanced target acquisition suite for future reduced tank crew applications.
Total	8109	

# FY 1996 Planned Program:

#### • 27 • ] Total 9130

- Revised economic assumption not available for execution

# FY 1997 Planned Program:

- Integrate and demonstrate the target acquisition ATD sensor suite and processor and radar on surrogate vehicle. 11182
  - Complete EISS capability demonstrations and transition to masked target kill

Total 11182

Project DK87

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RDT&E BUDGET ITEM JUST	USTIFICATI	ON SHEET (	<b>FIFICATION SHEET (R-2 Exhibit)</b>	DATE March 1996	96
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603710A Nigh	PE NUMBER AND TITLE 0603710A Night Vision Advanced Technology		PROJECT <b>DK87</b>
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Amount (FY 1995) Adjustment to FY 1995 Appropriated Amount (FY 1996) Adjustment to FY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget	FY 1995 8710 8528 -419	FY 1996 9385 9221 -53	F <u>Y 1997</u> 12470 -1288		
Current President's Budget Submit	8109	9168	11182		
Change Summary Explanation: Funding: FY97 funds reprogrammed (-1288) to higher priority requirements.	grammed (-1288) t	o higher priority req	uirements.		
Project DK87		Page 7 of 7 Pages	Exhii	Exhibit R-2 (PE 0603710A)	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FEM JUS	TIFICA	TION SI	HEET (R	-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	nent		PE NU 060 Tec	PE NUMBER AND TITLE 0603734A Milita Technology	ппс <b>Military E</b> i	PE NUMBER AND TITLE 0603734A Military Engineering Advanced Technology	ıg Advan	peo		
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	10802	12041	20664	12245	14874	13380	6999		Continuing	Continuing
DT08 Combat Engineering Systems	2079	2834	1456	1654	482	807	6999		Continuing	Continuing
DT10 Total Distribution Advanced Technology Demonstration	8723	9207	9585	0	0	0	0		0	27554
DT12 Rapid Battlefield Visualization	0	0	9623	10591	14392	12573	0		0	47179

logistics distribution and logistics automation. These demonstration projects in this program element focus on the technologies required to correct these critical deficiencies. Mission Description and Budget Item Justification: This program encompasses demonstrations of technologies that provide the capabilities required for the engineer and planning and executing mobility, countermobility, survivability, and general engineering missions; establishing in-transit visibility of materiel and supplies; management of Battlefield Visualization Concept, the Office of the Deputy Chief of Staff, Operations (ODCSOPS) Battlefield Visualization Management Plan, other relevant master plans, Demonstrations, and joint field training exercises. Emphasis is placed on rapid transition of technologies into command and control (C2) systems, combat/war models and logistician to successfully plan, rehearse and execute their missions in support of the commander and the force projection Army. Critical deficiencies exist in the Army's Demonstrations are integral components of Army Advanced Warfighting Experiments, Advanced Concepts Technology Demonstrations, other Advanced Technology ability to rapidly generate, update, maintain and distribute relevant terrain data in support of both terrain and battlefield visualization, apply physics-based reasoning to the Army Modernization Plan, and Project Reliance. This program is dedicated to conducting proof of principle field demonstrations and tests of technologies to meet technologies. The work in this program element is consistent with the Army Science and Technology Master Plan, the Training and Doctrine Command (TRADOC) Capabilities demonstrated will be applicable to missions at all echelons within the force structure and during either combat operations or operations other than war countermobility, survivability, and logistics missions in the linkage of C2 systems, models, and simulations being developed by the Army to exploit information simulations or simulators. This provides shared situational awareness, common representation of terrain and consistent predictions or assessments of mobility, specific military needs and is therefore correctly placed in Budget Activity 3.

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RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	FION S	HEET (R	<b>IIFICATION SHEET (R-2 Exhibit)</b>	bit)	DATE		March 1996	(S
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Tec	PE NUMBER AND TITLE 0603734A MIIIts Technology	ппе <b>Лііtary Е</b> в	ngineerir	PE NUMBER AND TITLE 0603734A Military Engineering Advanced Technology	þ	ā <b>O</b>	РРОЈЕСТ <b>DT08</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DT08 Combat Engineering Systems	2079	2834	1456	1654	482	807	6999		Continuing	Continuing Continuing
A. Mission Description and Budget Item Justification Project DT08 - Combat Engineering Systems: This project will demonstrate decision support applications for mobility countermobility and survivability that support multiple battlefield operating systems, including maneuver, command and control, and mobility and survivability.	<u>ation</u> Projec	t DT08 - Co	mbat Engir perating sys	neering Syst tems. includ	ems: This pring maneuve	oject will de r. command	<b>DT08 - Combat Engineering Systems</b> : This project will demonstrate decision support applications for attlefield operating systems, including maneuver, command and control, and mobility and survivability	gion supp	ort applicatio	ns for ability.

command system (ABCS) and the digital topographic support system (DTSS). The work is performed by: the Cold Regions Research and Engineering Laboratory, Hanover, to generate digital terrain elevation data (DTED) and orthophotos from imagery and map sources. The orthophotos will be draped over the DTED and can be annotated with An integrated obstacle planning and simplified survivability assessment system will be demonstrated in brigade and division level exercises. This software suite will enable Mapping Agency (DMA) data are not available or need to be modified to reflect current intelligence. The topographic information integration prototype (TIIP) will be used the engineer to rapidly generate engineer assessments, conduct course of action analyses, provide engineer force level information to commanders and other staff/functional standard digital DMA topographic data. The use of multiple TUMs to shorten database generation times will be demonstrated as will the database management software to This project will also demonstrate capabilities to rapidly generate, update and manage digital topographic data in-the-field to support warfighters in cases where Defense elements, and provide the engineer with the ability to effectively execute command and control of the complex battlefield missions of countermobility and survivability. appropriate symbology and used as image maps to provide a 3-D view of the battlefield. Terrain update module (TUM) software will be used for dynamic update of process data from multiple TUMs. Transition targets for the software capabilities that will be integrated and demonstrated under this project include the Army battle NH; the Topographic Engineering Center, Alexandria, VA; and the Waterways Experiment Station, Vicksburg, MS.

# FY 1995 Accomplishments:

- 2079 Completed integration and documentation of terrain data update software for transition to topographic battalions.
- Integrated database management capabilities with rapid database generation and update capabilities
- Conducted demonstration of baseline countermobility and survivability battle command capability during Prairie Warrior 95.

Total 2079

# FY 1996 Planned Program:

- Demonstrate integrated database generation and update capabilities in support of early entry forces.
- Develop and demonstrate version 1.0 of Mobility and Survivability software suite at Prairie Warrior 96.
- Integrate, demonstrate, and transition task force level decision support applications for countermobility and survivability to the Fort Hood
  - Experimental Force.
- 63 SBIR/STTR reduction not available for execution.8 Revised economic assumption not available for execution.

Project DT08

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RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	. (R-2 Exh	ibit)	DATE March	March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER AND TITLE 0603734A Milita Technology	AND TITLE A Military E Ogy	PE NUMBER AND TITLE 0603734A Military Engineering Advanced Technology	peou	PROJECT DT08
<ul> <li>FY 1997 Planned Program:         <ul> <li>1456 - Upgrade Mobility and Survivability software to version 1.5 through inclusion of Wide Area Munition effectiveness, military hydrology, and excavation in frozen soils algorithms, and initiate implementation of automated obstacle planning.</li></ul></li></ul>	5 through inclutation of auton t Prairie Warrit	usion of Wide A nated obstacle p or 97.	rea Munition effectivene lanning.	ss, military hydrole	ogy, and
B. Project Change Summary Previous President's Budget (FY 1995) Appropriated Amount (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	FY 1995 2184 2138 -59	EY 1996 2913 2862 -28	FY 1997 3642 -2186		

Change Summary Explanation: Funds were redirected in FY97 to Project DT12, Rapid Battlefield Visualization Technology Demonstration and other higher priority efforts.

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Project DT08

RDT&E BUDGET ITEM JUS	EM JUS		rion SI	HEET (R	<b>FIFICATION SHEET (R-2 Exhibit)</b>	bit)		DATE	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Tec	PE NUMBER AND TITLE 0603734A Milita Technology	ritle <b>Ailitary E</b> i	ngineeriı	PE NUMBER AND TITLE 0603734A Military Engineering Advanced Technology	peo	d <b>1</b>	PROJECT <b>DT10</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DT10 Total Distribution Advanced Technology Demonstration	8723	9207	9585	0	0	0	0		0	27554

A. Mission Description and Budget Item Justification; Project DT10 - Total Distribution Advanced Technology Demonstration (TDATD): Operation Desert Storm showed that the logistics distribution system needed major improvements to increase its efficiency and effectiveness. The TDATD was established to demonstrate potential tracking and communications technology to support an advanced objective logistics supply capability. These tools will be demonstrated within the context of an integrated enhancements in logistics situational awareness and course of action analyses supporting distribution management, in-transit asset visibility and logistics automation and communication. The TDATD will demonstrate automated logistics planning tools, computer simulation and modeling techniques, advanced microelectronics, satellite Research Development and Engineering Center, Ft. Monmouth, NJ; the Army Research Laboratory, Aberdeen Proving Ground, MD; the Waterways Experimentation suite of logistics data management tools, decision support tools, and collaborative planning tools. The work is being performed by: the Communications Electronics Station, Vicksburg, MS; and the Topographic Engineering Center, Alexandria, VA.

# FY 1995 Accomplishments:

- 4140 Developed and integrated simulation and modeling capabilities into logistics Course Of Action (COA) automated systems.
- Developed Logistics Anchor Desk (LAD) connectivity to real logistics data sources (Total Asset Visibility (TAV) and the Global Transportation Network (GTN))
- Developed infrastructure and 3-D terrain visualization capabilities and data for logistics automated systems.
- Developed interfaces from COA systems for incorporation into the Combat Service Support Control System (CSSCS) and the Army Global Command and Control System (AGCCS) architecture. 4583
- Demonstrated enhanced logistics automation capabilities in Prairie Warrior 95, and other exercises, with warfighting CINC (Commander-in-Chief) leave behinds, using LAD.

# FY 1996 Planned Program:

- Develop expanded LAD connectivity to real logistics data sources (the Standard Army Management Information Systems (STAMIS) and additional classes of supply.
  - Develop and integrate enhanced infrastructure and terrain visualization capabilities and data such as engineer data and road/port data.
- Develop simulation capabilities for additional COA analysis to include machine learning and knowledge discovery and expanded data visualization

Project DT10

Page 4 of 7 Pages





	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	:	DATE March 1996
BUDGET ACTIVITY 3 - Advanced 1	зирдет АстіvітY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603734A Milita Technology	PE NUMBER AND TITLE 0603734A Military Engineering Advanced Technology	PROJECT ed DT10
FY 1996 Planned H	<ul> <li>FY 1996 Planned Program: (continued)</li> <li>3882 - Develop interfaces into the CSSCS/AGCCS architecture in a client-server based relationship while providing technology options for these systems.</li> <li>- Develop links and provide the warfighting commanders with enhanced leave-behind logistics automation capabilities through participation in AWEs such as Prairie Warrior and Unified Endeavor.</li> <li>205 - SBIR/STTR reduction not available for execution.</li> <li>25 - Revised economic assumption not available for execution.</li> <li>Total</li> </ul>	n a client-server ba /ith enhanced leave	sed relationship while providing techn -behind logistics automation capabiliti	logy options for these systems. sthrough participation in AWEs
FY 1997 Planned Program:	lete development of expanded L/y utilities.  op enhanced LAD COA and logition advanced LAD coapabilities ienhanced LAD COA technology (System (GCCS) and the Army Constrate LAD capabilities integrate	real logistics data and infrastructure ass SSCS architecture to logistics automation frol systems for the non architecture in	AD connectivity to real logistics data sources by incorporating automated data management are stics automation and infrastructure assessment capabilities using sensitivity analysis and total into the AGCCS/CSSCS architecture to provide these systems improved logistics capabilities, into leave-behind logistics automation capabilities that are fully integrated into the Global CC command and Control systems for the warfighting CINCs.	a management and other data nalysis and total COA analysis. stics capabilities. tto the Global Command and
Total 9585				
B. Project Change Summary Previous President's Budget Reque Appropriated Value (FY 1995) Adjustments to FY 1995 Adjustments to FY 1996 Adjustments to FY 1996 Adjustments to Budget Year (FY 1) Current President's Budget Submit Change Summary Explanation:	equest (FY 1996)  6)  Y 1997) Since FY 1996 President's Budget omit  on: FY95 - Rescission (-1500).	FY 1995 FY 1996 10472 9467 10253 9301 -1530 9301 8723 9207	6 FY 1997 7 10071 11 4 -486 77 9585	

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Project DT10

RDT&E BUDGET ITEM JUS	EM JUS		TION S	<b>TIFICATION SHEET (R-2 Exhibit)</b>	-2 Exhi	bit)		DATE N	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 Tec	PE NUMBER AND TITLE 0603734A Military Engineering Advanced Technology	ntle Military Ei	ngineerir	ıg Advan	peo		PROJECT <b>DT12</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DT12 Rapid Battlefield Visualization	0	0	9623	10591	14392	12573	0		°	47179

Command (CECOM) Battlespace Command and Control (BC2) Advanced Technology Demonstration for workstations and applications software. This project will leverage resolution terrain databases; and analyze courses of action using mission planning and embedded wargaming software, and conduct mission rehearsals. This ACTD will also provide a tool for further exploration of emerging warfighting concepts and doctrine. The ACTD will leverage the Advanced Research Projects Agency (ARPA) Battlefield battlefield visualization technologies in support of crisis response and force projection missions to enable the Joint Warfighter to successfully plan, rehearse and execute his within the timelines required by the joint force commander. The RBV ACTD will also demonstrate capabilities for the commander to integrate these terrain databases with mission. Digital topographic data (DTD) is the foundation for battlefield visualization and these data are not currently available for most areas where Force XXI units will current and notional systems need to be established. The Rapid Battlefield Visualization (RBV) Advanced Concept Technology Demonstration (ACTD) will be conducted Awareness and Data Dissemination ACTD for data dissemination over the global broadcast system and tactical communications, and the Communications and Electronics current situation data, and manipulate and display the integrated databases to determine how to achieve his objectives, and visualize his desired end state. A capability for generate terrain feature data and map backgrounds. The RBV ACTD will provide and leave behind the computer workstations and applications software to generate high rapid collection of high resolution (1m grid spacing) digital terrain elevation data will be demonstrated, and imagery from aircraft and satellite platforms will be used to to demonstrate capabilities to rapidly collect source data and generate high resolution digital terrain databases to support crisis response and force projection operations have to operate. Methods for rapidly producing DTD to support military operations, particularly early entry, and the optimum resolution and density of DTD for both A. Mission Description and Budget Item Justification: Project DT12 Rapid Battlefield Visualization: This project will demonstrate the integration of critical work in progress by the Topographic Engineering Center (TEC), Defense Mapping Agency (DMA), National Reconnaissance Office (NRO), Defense Airborne Reconnaissance Office (DARO), Central Imagery Office (CIO), and Defense Modeling and Simulation Office (DMSO).

Work performed by: This project is managed by the Joint Precision Strike Demonstration (JPSD) Office, Program Executive Officer, Intelligence and Electronic Warfare Vienna, VA; and MTC, Shrewsbury, NJ. Participating government laboratories include: Topographic Engineering Center, Alexandria, VA; Army Research Laboratory, (PEO-IEW), Falls Church, VA. Contractors include: Raytheon, Bedford, MA; SAIC, Rosslyn, VA; MRJ, Oaken, VA; TASC, McLean, VA; Space Applications Corp, Adelphi, MD; Communications and Electronics Research, Development and Engineering Center, Ft. Monmouth, NI.

FY 1995 Accomplishments: Project not funded.

FY 1996 Planned Program: Project not funded.

Project DT12

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	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET	(R-2 Exhi	ibit)	DATE March 1996	96
BUDGET ACTIVITY  3 - Advanced	вирдет астіvіту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603734A Milita Technology	ND TITLE N Military E gy	PE NUMBER AND TITLE 0603734A Military Engineering Advanced Technology	:	PROJECT <b>DT12</b>
FY 1997 Planned Program:	it advanced technology Interferrem ate semi-automated feature data of ate geometrically controlled imagerate elevations, features and imagerate Red and Blue force information ational view of the battlefield.  minate to tactical users over high syde eight (8) visualization workstatice during XVIII ABC Advanced Wa	tperture Radar to Ising advanced te he test area.  1 digital terrain dang Awareness and Awareness and tions links.  1 ental application iment (AWE).	generate a digi chnology terrai ata set for the te Data Dissemin s to equip XVI	etic Synthetic Aperture Radar to generate a digital elevation data set to support an early entry scenario. same test area using advanced technology terrain feature extraction software. ry coverage of the test area. y into a common digital terrain data set for the test area. from Battlefield Awareness and Data Dissemination (BADD) ACTD with the digital terrain data to provide need communications links.  ons with experimental applications to equip XVIII Abn Corps (ABC) Division Command Posts, and urfighting Experiment (AWE).	upport an early entry scelvare. th the digital terrain data ision Command Posts, a	nario. 1 to provide 1 nd
B. Project Change Summary Previous President's Budget Requ Appropriated Value (FY 1995) Adjustments to FY 1995 Appropriated Amount (FY 1996)	B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value (FY 1995) Adjustments to FY 1995 Ampropriated Amount (FY 1996)	FY 1995 0 0	FY 1996 0	<u>FY 1997</u> 0		
Adjustments to FY 1996 Adjustments to Budget Year (FY 19 FY 1996 President's Budget Current President's Budget Submit	Adjustments to FY 1996 Adjustments to Budget Year (FY 1997) since FY 1996 President's Budget Current President's Budget Submit	0	0	+9623		
Change Summary Explanation: Funding: FY97: This Battlefield Visualizatio	Summary Explanation: Funding: FY97: This is a new project, Rapid Battlefield Visualization, which will form the Army Science and Technology contribution to a proposed Rapid Battlefield Visualization ACTD.	which will form	the Army Scier	nce and Technology conti	ribution to a proposed Ra	apid
Project DT12	P	Page 7 of 7 Pages		Exhib	Exhibit R-2 (PE 0603734A)	

RDT&E BUDGET ITEM JUST	EM JUS	TIFICA	TION S	IFICATION SHEET (R-2 Exhibit)	-2 Exhi	bit)		DATE	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE N 060	PE NUMBER AND TITLE 0603759A Chen Smoke Advance	TITLE Chemical/ anced Te	/Biologic	PE NUMBER AND TITLE 0603759A Chemical/Biological Defense and Smoke Advanced Technology Development	e and oment	<b>a L</b>	РРОЈЕСТ <b>DE83</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
DE83 Chemical Biological Defense Systems Adv Tech	189	0	0	0	0	0	0		0	189

Efforts under this PE transition and provide risk reduction for Demonstration/Validation, Engineering/Manufacturing Development and Operational Development programs. This program is dedicated to conducting proof of principal field demonstrations and tests of system-specific technologies to meet specific military needs and is therefore program element is consistent with the resource constrained Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan and Project Reliance. A. Mission Description and Budget Item Justification: This program element funds demonstrations of technologies and materiel in support of equipment defeating munitions. These efforts comprise risk-reducing demonstrations conducted in an operational environment with active user and developer participation. Work in this correctly placed in Budget Activity 3.

This project demonstrates technology advancements in the areas of smoke and novel effects munitions which will speed maturing of advanced technologies to reduce risk in system-oriented Demonstration and Validation (Dem/Val).

## FY 1995 Accomplishments:

Supported the Multi-Purpose Individual Munition (MPIM) effort by reviewing and providing design guidance for flame payload approaches. 189 189 Total

FY 1996 Planned Program: Funded under DoD PE 060384BP.

FY 1997 Planned Program: Funded under DoD PE 060384BP.

$\frac{\text{FY } 1997}{0}$				0
FY 1996 0				0
FY 1995 196	192	ę		189
B. <u>Project Change Summary</u> Previous President's Budget Request (FY 1996)	Appropriated Value	Adjustments to Appropriated Value	Adjustments to Budget (FY 1997) Year Since FY 1996 President's Budget	Current Budget Estimate Submit for FY 1997

Project DE83



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RDT&E BUDGET ITEM JUS	ЕМ ЈОЅ	TIFICA	TION SI	STIFICATION SHEET (R-2 Exhibit)	≀-2 Exhi	bit)		DATE <b>N</b>	March 1996	16
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE N 06(	PENUMBER AND TITLE 0603771A Army Industrial Preparedness Manufacturing Technology	TITLE Army Indu Ing Techr	ustrial Pr	eparedn	SSE	<b>.</b>	РКОЈЕСТ <b>DE20</b>
	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1998   FY 2000   FY 2001	FY 2000	FY 2001		Cost to	Cost to Total Cost

COST (In Thousands)	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate		Complete	
DE20 Mfg Science and Technology	31942	0	0	0	0	0	0		Continuing	Continuing Continuing
A. Mission Description and Budget Item Justification: This program element supports the Manufacturing Science and Technology Program (MS&T). The goals of the	ation: This	program ele	ement suppo	rts the Manu	facturing Sc	ience and Te	schnology Pr	rogram (MS	&T). The go	als of the
program include: development of advanced manufacturing processes, equipment and systems, enhanced quality and reduced cost of Army materiel, and transfer of this technology to the industrial base. In the current environment, the MS&T program is even more important than in past years because of the large decline in weapon system	acturing proc vironment, th	esses, equip e MS&T pro	ment and sy: ogram is eve	stems, ennar n more impo	iced quality ortant than ir	and reduced past years b	cost of Arm secause of th	y materiei, a le large decli	nd transter o ne in weapor	system
production investments where much manufacturing technology was accomplished within individual production programs. Beginning in FY 90, the program was	technology v	was accomp	lished withir	ı individual	production p	rograms. Be	eginning in I	Y 90, the pr	ogram was	
restructured to focus resources on a smaller number of technology thrust areas and leverage Army resources with private and other government efforts. The technology	r of technolog	gy thrust are	as and levera	age Army re	sources with	private and	other govern	nment efforts	. The techno	logy
areas supported by the program include electronics manufacturing, metals fabrication and processing, composites processing, manufacturing systems, and advanced	manufacturir	ig, metals fa	brication and	d processing	, composites	processing,	manufactur	ing systems,	and advance	
industrial practices. The technologies selected have the potential for high payoff across the spectrum of Army weapons systems as well as significant impact on national	the potentia	I for high pa	yoff across t	the spectrum	of Army w	eapons syste	ms as well a	s significant	impact on na	tional
manufacturing issues and the U.S. industrial base. The Army MS&T Strategic Plan definitizes projected requirements, objectives and technical approaches. This program	The Army M	S&T Strateg	gic Plan defin	nitizes proje	cted requirer	nents, object	ives and tecl	hnical approa	aches. This	rogram
element is assigned to Budget Activity 3 since it includes projects that support development of processes in technological feasibility assessment, advanced technology	cludes project	ts that suppo	ort developm	ent of proce	sses in techn	ological feas	sibility asses	sment, advar	nced technolo	gy
demonstrations, and nonsystem specific manufacturing development.	ring developr	nent.								

## FY 1995 Accomplishments:

- missile guidance and control microelectronic packages; and continued educational partnerships to advance small business and minority electronics completed technology transfer to industry; completed process and tool development for laser welding microcircuit devices for hermetic sealing of Electronics Manufacturing - Completed development of the Sequential Electrochemical Reduction Analysis (SERA) process for soldering and manufacturing technology. 1171
- FPA (Missile Seeker) Dewar, produced test dewars for analysis and qualification, documented production processes, and documented pilot production implement into the Low Rate Initial Production (LRIP) of Thermal Weapons Sights (TWS); established flexible manufacturing line for Staring Class Assembly (SADA), produced SADA's for validation and qualification, and documented process for production; began definition and evaluation of Electro-Optics - Initiated, developed and validated selected processes for components of the Compact Class Focal Plane Array Dewar Module and ine, test equipment design and operation; baselined industry manufacturing practices, developed trade study and began process development for components of the High and Mid to High FPA Cooler; implemented advanced mfr processes in pilot line for High and Mid-to High FPA/Dewar the fiber optic cable assembly termination cell and assessment of current manufacturing capabilities. 1615

Project DE20

Page 1 of 4 Pages

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit) DATE March 1996	96
BUDGET ACTIVITY  3 - Advanced T	elopment	/ Industrial Preparedness Fechnology	PROJECT <b>DE20</b>
FY 1995 Accomplis  4733	<ul> <li>1995 Accomplishments: (continued)</li> <li>4733 Optics - Validated magnetorheological finishing (MRF) process and began assembly of prototype Opticam MRF machine; implemented tooling and processing improvements on the Opticam SX and Opticam PM machines and transitioned to industry; began software development for control of Opticam MRF finishing routines; initiated integration of electrolytic in-process dressing (ELID) and active vibration cancellation (AVC) into Optica SX machine; began assembly of prototype Opticam micro SX machine for smaller diameter optics; began evaluation of deterministic microgrinding and MRF processes for asphere fabrication; initiated conceptual requirements development for an asphere shaping machine (Opticam AM) and</li> </ul>	shing (MRF) process and began assembly of prototype Opticam MRF machine; implemented tooling and SX and Opticam PM machines and transitioned to industry; began software development for control of integration of electrolytic in-process dressing (ELID) and active vibration cancellation (AVC) into Opticam Opticam micro SX machine for smaller diameter optics; began evaluation of deterministic microgrinding; initiated conceptual requirements development for an asphere shaping machine (Opticam AM) and	oling and trol of to Opticam grinding and
• 3600	processes required to fabricate aspheric lenses by computer control; began development and evaluation of non-contact in-process methods for inspection and metrology of optical surfaces.  Missile Seekers - Demonstrated manufacturing feasibility for 3D optically connected image processor and stacked UV and IR sensors for potential dual-band application; developed both conformal photomask and direct laser writing processes for the application of thin film EMI shielding to missile seeker domes; accumulated data on payout bobbin problems with optical fiber crossover patterns and established techniques to control crossovers; conducted Longbow Integrated Product & Process Development (IPPD) Transceiver Risk Assessment and established bench marking	ses by computer control; began development and evaluation of non-contact in-process methods for s.  s.  ing feasibility for 3D optically connected image processor and stacked UV and IR sensors for potentia ormal photomask and direct laser writing processes for the application of thin film EMI shielding to payout bobbin problems with optical fiber crossover patterns and established techniques to control Product & Process Development (IPPD) Transceiver Risk Assessment and established bench marking	for otential ig to rol arking
• 2885	Metrics to meet Army mandated and approved cost reduction goals.  Advanced Non-Metallic Batteries - Initiated contractual efforts to adapt high volume production techniques/equipment used in production of lithium sulfur dioxide batteries to the maximum extent, investigate industrial practices used in commercial production of lithium ion and other batteries, and	volume production techniques/equipment used in production s used in commercial production of lithium ion and other batt	of lithium eries, and
• 1175	Composites Fabrication - Completed Resin Transfer Molding (RTM) validation trials for Comanche keel beam, including use of invar tooling for baseline design prepared composites; completed review and investigation of toughened epoxy adhesive systems, and validated procedures in microfactory/production line environment; initiated maximum variable flexibility determination for thermoplastic composites; brought microfactors of the composite of the composities of the co	Processes using a nexible manufacturing pintosophy to accommodate various cell sizes.  Transfer Molding (RTM) validation trials for Comanche keel beam, including use of invar tooling for sleted review and investigation of toughened epoxy adhesive systems, and validated procedures in initiated maximum variable flexibility determination for thermoplastic composites; brought microfactory	ing for in rofactory
• 1565	Processing - Completed cluster elopment for sputtering deposit (ECM) process parameters for ruminim components	forging process development for powder metallurgy for turbine engine spacers and disks; continued ion of refractory metals; continued development and modification on tooling and electrochemical nachining of small caliber gun barrels; completed process definition and gating feed design for castir	nued al asting
• 5900	Instrumented Factory for Gears (INFAC) - treatment processing; continued developme grinding, automated deburring and netshap	Conducted process optimization and carburization tasks; continued development of improved heat of methods for prediction and control of heat treatment distortion; and initiated efforts to improve forming of gears.	eat nrove
Project DE20	Page 2 of 4 Pages	Exhibit R-2 (PE 0603771A)	





PROBLEM ALONGO Development    Per NuMBER AND TITLE		RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE March 1996
omplishments: (continued)  1036 Manufacturing Test Technology - Continue began development of prototype automated design review and development of prototype testing of chemical protection materials; defor propulsion system components; and initiagnostic system.  1250 Chemical/Biological Defense - Completed process for bioremediation materials; ident process for bioremediation materials; ident process for bioremediation materials; ident intrate (HAN) process technology demonst (LAP) process to enhance low volume process for titanium structures without mol information; and initiated development of 625 Remanufacturing and Reclamation - Begar control valves for the AH-64 Apache and Preaning process for optical parts/subasser 937 Sensors in Manufacturing - Selected initial generalized adaptive image inspection anal rules base for inspection of printed wiring specifications for non-contact laser-based tamouflage patterns; assessed feasibility of camouflage patterns; assessed feasibility of Integrated Composites Manufacturing - In policies; and initiated metrics definition.  1942  ned Program: Program restructured to PE 07080	BUDGET ACTIVITY  3 - Advance		E NUMBER AND TITLE 1603771A Army Industrial Preparedne 1anufacturing Technology	PROJECT ISS DE20
diagnostic system.  1250 Chemical/Biological Defense - Completed process for bioremediation materials; ident process for bioremediation materials; ident litrate (PAN) process technology demonst (LAP) process to enhance low volume process to entract for completion of Quick process for titanium structures without mol information; and initiated development of awarded contract for completion of Quick process for titanium structures without mol information; and initiated development of cleaning process for optical parts/subassem 937 Sensors in Manufacturing - Selected initial generalized adaptive image inspection anal rules base for inspection of printed wiring specifications for non-contact laser-based to amouflage patterns; assessed feasibility of Integrated Composites Manufacturing - In policies; and initiated metrics definition.  1942  ned Program: Program restructured to PE 070804 ned Program: Program restructured to PE 070804	FY 1995 Accom - 10:	plishments: (continued)  Manufacturing Test Technology - Continued refining analysis began development of prototype automated test station for non design review and development of prototype multiaxis vibratio testing of chemical protection materials; developed hardware a for propulsion system components; and initiated preliminary se	methods for detection of manufacturing flaws in mul destructive testing of large area uncooled focal plane in tester; began design of prototype sorption and permid software specifications and high level design for a nsor suite pattern matching algorithm development for	tilayer printed circuit boards; arrays; initiated preliminary eation test apparatus for rapid non-contact measurement system or non-intrusive in-field engine
2050 2050 625 1000 1000 ned Pro	12,	diagnostic system.  Chemical/Biological Defense - Completed process for bioremediation materials; ident	It for heat stable enzymes and toxin and pathogen anti reon 12 for use in chemical/biological filter leak testin	bodies; completed bench scale-up
625 937 1000 1942 ned Pro	200,		system upgrades for five processing demonstration; if leling for computer simulation analysis procedures for the computer simulation analysis procedures for the computer of missile integrated product development databy stem software; initiated fabrication and testing of selegible of rule-oriented software for integration and man	nutated nydroxylammonium r munitions load, assemble, pack ase and product/process models; cted items using laser forming
937 440 1000 1942 ned Pro			a Micro-Electro-Mechanical System (MEMS) for low thrication of an advanced, environmentally compliant ket Systems (MLRS); began the development and fat	/-cost microgyroscope. process for the cleaning of servo orication of a supercritical CO2
440 1000 1942 ned Pro	· •		began evaluation of integration technologies for the lata for "Smartweave" in-situ sensors for composite stact for construction of non-destructive detector array the dimensional X-ray laminography; analyzed experir	Battlefield Manufacturing Center. ructures; licensed software for tester; initiated development of nental results versus
policies; and initiated metrics definition.  1942  ned Program: Program restructured to PE 0708045A.  Page 3 of 4 Pages	4 4		uit boards and electronic modules.  r plates; established an in-house batch textile printing, hniques for combat rations.  of co-curing process for complex structures; baseline.	coating process capability for d current business practices and
ned Program: Program restructured to PE 0708045A.  ned Program: Program restructured to PE 0708045A.  Page 3 of 4 Pages				
ned Program: Program restructured to PE 0708045A.  Page 3 of 4 Pages	FY 1996 Planned	l Program: Program restructured to PE 0708045A.		
Page 3 of 4 Pages	FY 1997 Planned	I Program: Program restructured to PE 0708045A.		
	Project DE20	Page .		: R-2 (PE 0603771A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SATION	N SHEET (		DATE March 1996
BUDGET ACTIVITY  3 - Advanced Technology Development		PE NUMBER AND TITLE 0603771A Army Manufacturing I	PE NUMBER AND TITLE 0603771A Army Industrial Preparedness Manufacturing Technology	PROJECT DE 20
6) ) .	EY 1995 35335 34593 -2651	F <u>Y 1996</u> 17776 -17776	FY 1997 17284 -17284	
Change Summary Explanation: Change Summary Explanation: Funding: :FY 96/FY97: Per Congressional direction, funding for this program has been restructured to PE 0708045A beginning in FY 96.	or this prog	gram has been re	structured to PE 0708045A beginning in	1FY 96.
Project DE20	Pag	Page 4 of 4 Pages 448	Exhibi	Exhibit R-2 (PE 0603771A)
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RDT&E BUDGET ITEM JUS	FEM JUS	TIFICA.	TION SI	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		DATE M	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ıent		PE NI 060 and	PE NUMBER AND TITLE 0603772A Adva and Sensor Tec	PENUMBER AND TITLE 0603772A Advanced Tactical Computer Science and Sensor Technology	Tactical ogy	Comput	er Scien	eo	
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
Total Program Element (PE) Cost	33165	27855	22099	20049	23143	23895	21667		Continuing	Continuing
D101 Tactical Automation	19364	17871	13988	12775	17375	17193	15492		Continuing	Continuing
D243 Sensors and Signal Processing	5889	3200	975	3862	5768	6702	6175		Continuing	Continuing
D281 Ground Combat Identification Demonstrations	7912	6784	7136	3412	0	0	0		25755	25865

battlefield, synchronization of combined arms forces, synchronization of joint forces, C2 on the move, correlation of intelligence data from airborne and space based sensors, (ASTMP), the Army Modernization Plan, and Project Reliance. It is related to and fully coordinated with efforts in PE 0602783A (Computer & Software Technology), PE command and control (C2), data correlation, tactical surveillance, and combat identification problems. Specifically, this program addresses solutions to integration of the (CERDEC), Command/Control and Systems Integration Directorate (C2SID), Ft Monmouth, NJ, Night Vision Electronic Sensors Directorate (NVESD), Fort Belvoir, VA Vision Technology), PE 0603710A (Night Vision Advanced Technology), and PE 0602120A (Electronic Surveillance and Fuzing Technology) in accordance with the 0602782A (Command, Control & Communications Technology), PE 0603006A (Command, Control & Communications Advanced Technology), PE 0602709A (Night and Intelligence Electronic Warfare Directorate (IEWD), Vint Hill Farms Station, Warrenton, VA. Project D281 is managed by Project Manager, Combat Identification, ongoing Reliance joint planning process. Work is performed primarily by the U.S. Army Communications-Electronics Research, Development and Engineering Center Alexandria, VA and Fort Monmouth, NJ. This program is dedicated to conducting field demonstrations and tests of technologies to meet specific military needs and is Mission Description and Budget Item Justification: This program element supports projects that provide advanced computer science and technology solutions to integrated situation awareness (SA), battlefield combat identification (CI), point of engagement identification (ID) approaches to reduce fratricide for ground forces, unmanned air vehicle surveillance, and hostile weapons location. Work in this program element is consistent with the Army Science and Technology Master Plan therefore properly placed in Budget Activity 3.

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Exhibit R-2 (PE 0603772A)

RDT&E BUDGET ITEM JUS	EM JUS	TIFICA	TION S	HEET (R	TIFICATION SHEET (R-2 Exhibit)	bit)		рате <b>М</b>	March 1996	9
BUDGET ACTIVITY  3 - Advanced Technology Development	ent		PE NI 060 and	PE NUMBER AND TITLE 0603772A Adva and Sensor Tec	PE NUMBER AND TITLE 0603772A Advanced Tactical Computer Science and Sensor Technology	l Tactical	Comput	er Scienc		Р <b>ко</b> Јест <b>D101</b>
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D101 Tactical Automation	19364	17871	13988	12775	17375	17193	15492		Continuing	Continuing Continuing

capabilities. Tri-service interoperability and supporting information architecture will also be determined. Joint developer/user warfighting demonstrations will be conducted architecture and products to implement the digitized battlefield which is essential to winning the "Information War". It develops advanced computer science and technology of the key technologies in support of Command and Control, integrated Situation Awareness, data fusion, and information transfer as applied to soldier system platforms for and Communications Systems (C3S), Aviation, Armored Systems Modernization (ASM), etc.) for integration within their systems and subsequent fielding. The integration digital information transfer and display for horizontal integration of the battlefield, synchronization of Combined and Joint Forces, command and control (C2) on the move, technology, database architecture development, data compression, man-machine interfacing, information filtering, advanced information display technology, digital terrain A. Mission Description and Budget Item Justification Project D101 - Tactical Automation: This is the Army's major science and technology program to provide the in conjunction with the Mounted, Dismounted, and Battle Command Battle Labs. Products will be transitioned to program executive offices (PEOs) (Command, Control for solutions of Army-unique command and control deficiencies in the area of combined arms operations. Specifically, this project addresses solutions for lower echelon display and manipulation and automated navigation/geopositioning. Major program goals include improved force synchronization and fratricide reduction through the development and display of a common battlefield view. The battlespace command and control advanced technology demonstration (ATD) will take technologies for common view of the battlefield from the combined arms command and control (CAC2) ATD and other sources to develop prototype workstations and architectures supporting the Army digital battlestaff requirements for merging situation awareness, battle command, with mission planning/rehearsal and battlefield visualization integrated situation awareness, command and control for light force insertion and platform C2. Key technologies utilized include: expert system decision support the 21st century land warrior program (21 CLW) and the generation II soldier system ATD is included

## FY 1995 Accomplishments:

- -Baselined the soldier system configuration utilizing key technologies to support applications including command and control, man-machine interface, and advanced information display technology and transport.
  - -Used distributed interactive simulation (DIS) facilities at Fort Knox in support of the Focused Dispatch advanced warfighting experiment (AWE) to validate and refine user requirements, system architecture and doctrine. 2830
- -Provided real communications environment to DIS through single channel ground and airborne radio system (SINCGARS) radio model live to virtual device, and virtual to virtual device integration linking real and virtual forces.
- -Developed and evaluated C3 architectures using systems performance modeling for BattleLab warfighting experiments, AWEs, and Task Force (TF) 1100
- -Developed and integrated emerging communications devices, protocols and operational requirements into systems performance modeling (SPM) and characterized performance of network structures

UNCLASIFIED

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Exhibit R-2 (PE 0603772A)



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE March 1996
BUDGET ACTIVITY  3 - Advanced T	вироет АстіVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603772A Advanced Tactical Computer Science and Sensor Technology	PROJECT ler Science D101
FY 1995 Accomplishments:	ated and implemented operational ated and implemented operational ped initial screens for Appliqué ar sped the initial version of the TF X ned and analyzed rapid force projected and released version 1.1 of th ished light tactical operations cented C2 software evaluation and C2 ate joint combined arms command	requirements analysis to collect and refine user requirements to support C3 architectures.  Id related process for assessing and refining C2 applications.  XI systems architecture and provided to PEO-C3S.  Section initiative (RFPI) modeling experiment 2 SPM runs.  RFPI database  Ir (TOC) test bed connectivity.  Inchitecture for RFPI.  and control (CAC2) demonstration in conjunction with the mounted battlespace battle lab and demonstrate	33 architectures.
• 1750 • 384 • 51 Total 17871	components of a brigade digital force.  -Begin battlespace management effort to extend the CAC2 system architecture to joint/multi-national forces and extend the CAC2 database architecture to the complete data element set.  -Continue development and evaluation of RFPI C2 architecture and software.  -Perform RFPI digital integrated laboratory (DIL) testing to verify system performance.  -Design Prototype RFPI Light TOC and fabricate three systems.  -Funds will be reprogrammed for SBIR/STTR programs in accordance with the Small Business Innovation Research Program Reauthorization Act of 1992.  -Revised economic assumption not available for execution.	system architecture to joint/multi-national forces and ext cture and software. o verify system performance. tems. accordance with the Small Business Innovation Research.	tend the CAC2 database h Program Reauthorization Act of
Project D101	Pa	Page 3 of 8 Pages	Exhibit R-2 (PE 0603772A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICATION S	HEET (R-2	Exhibit)	DATE March 1996	96
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NI 060 anc	PE NUMBER AND TITLE  0603772A Advanced Ta and Sensor Technology	PE NUMBER AND TITLE 0603772A Advanced Tactical Computer Science and Sensor Technology	ter Science	PROJECT <b>D101</b>
<ul> <li>FY 1997 Planned Program:         <ul> <li>10407 -Develop battlefield visualization prototype to provide software tools supporting consistent Battlespace understanding; forecasting, planning, and resource allocation; and integrated force management. Demonstrate initial Battlefield Visualization prototype developed under the CAC2 ATD in Task Force XXI AWE. Evaluate the requirements for division and brigade staff C4I system of systems architecture which is interoperable with corps, joint and allied assets.</li> </ul> </li> <li>3581 -Complete prototype RFPI light TOC fabrication.         <ul> <li>Perform RFPI light TOC training package.</li> <li>Procure support hardware/software for RFPI.</li> </ul> </li> </ul>	ype to provide software toomanagement. Demonstrativements for division and orication.  rability testing.  age.	ols supporting c ite initial Battlefi d brigade staff C	to provide software tools supporting consistent Battlespace understanding; forecasting, planning, and ragement. Demonstrate initial Battlefield Visualization prototype developed under the CAC2 ATD is ments for division and brigade staff C4I system of systems architecture which is interoperable with ution.	ng; forecasting, plannir loped under the CAC2 e which is interoperabl	ig, and ATD in e with
-Deliver hardware for RFPI advanced concept technology demonstration (ACTD) (three systems).  Total 13988	ncept technology demonst	tration (ACTD)	(three systems).		
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value (FY 1995) Adjustments to FY 1995 Appropriated Value (FY 1996)	FY 1995 19959 1956 1956	EX 2	FY 1997 21422		
Adjustments to Fr. 1990 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Current President's Budget	ent's Budget 19364	-180	-7434 13988		-
Change Summary Explanation: Funding: FY97: Funds reprogrammed (-7434) for higher	gher priority requirements.	٠			
	,	,	1		
rtoject D101	Page 4 of 8 Pages	8 Pages	Exhib	Exhibit R-2 (PE 0603772A)	





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA.	TION SI	HEET (R	-2 Exhil	bit)		DATE N	March 1996	9
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		D90	PE NUMBER AND TITLE 0603772A Advanced Tactical Computer Science	гіт <u>ге</u> \dvanced	l Tactical	Comput	er Scien		PROJECT <b>D243</b>
	-		anc	and Sensor Technology	Technolo	ogy				:
COST (In Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate		Cost to Complete	Total Cost
D243 Sensors and Signal Processing	5889	3200	975	3862	5768	6702	6175		Continuing	Continuing Continuing

station Engineering and Manufacturing Development planned by Program Manager Joint Stars in FY 1996. The CGS technology demonstration focused on the intelligence A. Mission Description and Budget Item Justification: Project D243 - Sensors and Signal Processing: This project provides for advanced development of new radar technology demonstration provides critical sensor and signal processing technology for real-time, all-weather, automatic detection, classification and identification of fixed and signal processing concepts for bistatic radar and low cost UAV MTI radar and developed technology options for the common ground station (CGS) to support ground or moving high-priority targets for the commander and technology for survivable weapon location radar concepts. The low cost unmanned aerial vehicle (UAV) moving requirements of the Brigade commander for near-real-time data, but will provide technology options for receiving, processing and displaying multi-spectral intelligence information and dissemination of intelligence products to the maneuver, fire support or intelligence mission areas. The bistatic radar for weapons location (BRWL) target indicator (MTI) radar will provide wide area surveillance capability in a modular package adaptable to multiple UAV platforms.

## FY 1995 Accomplishments:

-Integrated sensors to airborne test platforms to demonstrate multi-sensor air-to-ground targeting technology applicable for low-cost aerial platforms, -Conducted data collection and live fire test of bistatic radar for weapons location (BRWL) in field environment. Completed software development Conducted CGS brigade proof-of-concept demonstration in conjunction with TRADOC. including unmanned aerial vehicles. and integration. 1900 44 5889 Total

## FY 1996 Planned Program:

- -Complete demonstrations of BRWL in advanced warfighting experiments with depth and simultaneous attack battle laboratory to provide technology -Funds reprogrammed for SBIR/STTR programs in accordance with Small Business Innovative Research Program Reauthorization Act of 1992. to PEO Intelligence and Electronic Warfare (IEW) for the Firefinder pre-planned product improvement (P3I) in FY97. 3125
  - 9 -Revised economic assumption not available for execution.

## FY 1997 Planned Program:

3200

975 -Evaluate MTI radar technologies and complete payload preliminary design trade-offs for common module UAV payload.

Total 975
Project D243

Exhibit R-2 (PE 0603772A)

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Project Charge Summary	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHE	ET (R-2	Exhibit)	DATE	March 1996
FY 1996) 6092 3290 996 5965 996 996 996 996 996 996 996 99	вирсет Астіvіту 3 - Advanced Technology Development	PE NUMB 06037 and S	FER AND TITL 72A Adv ensor Te	E anced Tact chnology	ical Computer Scien	
Page 6 of 3 Pages	<ul> <li>B. Project Change Summary</li> <li>Previous President's Budget Request (FY 1996)</li> <li>Appropriated Value (FY 1995)</li> <li>Adjustments to FY 1995</li> <li>Adjustments to FY 1996</li> <li>Adjustments to FY 1996</li> <li>Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget</li> </ul>	FY 1995 6092 5965 -76	3290 3290 3232 -32 3200	FY 1997 996 -21 975		
Page 6 of 8 Pages 454						
	Project D243	Page 6 of 8 1	Pages		Exhibit R-2 (PE	0603772A)





RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	TIFICA	TION SE	HEET (R	-2 Exhil	bit)		DATE Ma	March 1996	•
BUDGET ACTIVITY  3 - Advanced Technology Development	lent		PE Nt 060 and	PE NUMBER AND TITLE 0603772A Adva and Sensor Tec	PE NUMBER AND TITLE 0603772A Advanced Ta and Sensor Technology	l Tactical ogy	Comput	ENUMBER AND TITLE 0603772A Advanced Tactical Computer Science and Sensor Technology		РРОЈЕСТ <b>D281</b>
COST (in Thousands)	FY 1995 Actual	FY 1996 Estimate	FY 1997 Estimate	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	J	Cost to Complete	Total Cost
D281 Ground Combat Identification Demonstrations	7912	6784	7136	3412	0	0	0		25755	25865

(ASCIET) field experiments as a means to assess operational utility of these new capabilities. Information derived from these field experiments will support specification of demonstrate integration of advanced target identification (ID) and situational awareness (SA) capabilities into the Digitized, Joint battlefield environment and architecture. Selection of candidate approaches for technical and operational field evaluation are made based on results of architecture investigations for the combined arms battlefield. This advanced development serves as the foundation for a Joint advanced concept technology demonstration (ACTD) for air-to-ground and ground-to-ground combat ID. A. Mission Description and Budget Item Justification Project D281 - Ground Combat Identification Demonstrations: The objective of this project is to select, The ACTD will utilize the Army's Task Force XXI digitized brigade advanced warfighting experiment (AWE) and all services combat identification evaluation team develop, and demonstrate techniques that minimize fratricide and increase combat effectiveness during Ground-to-Ground and Air-to-Ground engagements, and to follow-on engineering and manufacturing development (EMD) efforts.

## FY 1995 Accomplishments:

•	2564	2564 -Completed modifications to the millimeter wave hardware/software test bed and continued experimentation/analytical investigations in support of
		advanced target ID and SA capabilities applicable to the battlefield combat identification System (BCIS).
•	986	-Completed development of digital data link capability for enhancement of BCIS for ground vehicle application.
7	4362	-Initiated construction of prototype Joint air-to-ground combat identification (CI) alternatives for both rotary/fixed wing applications and supported
		initial field experiments with the mounted battlespace battle lab and ASCIET.
Total	7912	

## FY 1996 Planned Program:

•	3000	3000 -Complete tradeoff experiments and analyses for technology options to improve the target ID capability for BCIS.
		-Complete experimental analysis of digital data link performance for prototype enhancements to BCIS and complete software design modifications
		and integration in preparation for Task Force XXI AWE.
•	3624	-Complete technical field experiments with prototype Air-to-Ground CI system alternatives, select and complete development of technologies to be
		demonstrated in Task Force XXI AWE and ASCIET exercises, and initiate training of operational personnel.
		-Conduct virtual simulation of BCIS digital data link and Air-to-Ground CI systems alternatives.
•	18	-Revised economic assumption not available for execution.
•	142	-SBIR/STTR.
Total	6784	

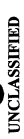
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Project D281

Exhibit R-2 (PE 0603772A)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEE	T (R-2	Exhibit)	DATE March 1996	1996
BUDGET ACTIVITY  3 - Advanced Technology Development	PE NUMBER 0603777 and Ser	PENUMBER AND TITLE 0603772A Adva and Sensor Tec	PENUMBER AND TITLE 0603772A Advanced Tactical Computer Science and Sensor Technology	omputer Science	Р <b>ROJECT</b> <b>D281</b>
<ul> <li>FY 1997 Planned Program:         <ul> <li>7136 Conduct Joint combat identification ACTD. Complete user training on enhanced BCIS and air-to-ground CI equipment, support Task Force XXI</li> <li>AWE and ASCIET field exercises, and assist in data analysis.</li> <li>Integrate advanced CI hardware/software with advanced target acquisition (2nd GEN FLIR) and battlefield digitization equipment (Digital Appliqué) from the Army horizontal technology integration (HTI) and technology base programs, and perform initial technical experiments.</li> </ul> </li> <li>Total 7136</li> </ul>	er training on esis. target acquisiti	enhanced BG ion (2nd GE base prograi	CIS and air-to-ground C N FLIR) and battlefield ms, and perform initial t	Complete user training on enhanced BCIS and air-to-ground CI equipment, support Task Force XXI in data analysis. Ith advanced target acquisition (2nd GEN FLIR) and battlefield digitization equipment (Digital Applition (HTI) and technology base programs, and perform initial technical experiments.	orce XXI gital Appliqué)
B. Project Change Summary Previous President's Budget Request (FY 1996) Appropriated Value (FY 1995) Adjustments to FY 1995 Adjustments to PY 1996 Adjustments to Budget Year (FY 1997) Since FY 1996 President's Budget Current President's Budget	FY 1995 8173 8012 -100 7912	6976 6976 6854 -70 6784	FY 1997 7349 -213 7136		
Project D281	Page 8 of 8 Pages	ges		Exhibit R-2 (PE 0603772A)	2A)
	456				





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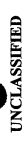
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